# A PRIMER OF PHONETICS BY HENRY SWEET 

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## PRIMER OF PHONETICS

## By HENRY SWEET, M.A.

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## PREFACE

This book is intended to supply the double want of a new edition of my Handbook of Phonetics and of a concise introduction to phonetics, with especial reference to English and the four foreign languages most studied in this countryFrench, German, Latin, and Greek.

The Handbook of Phonetics was published in 1877-at a time when the study of phonetics was confined to a few isolated specialists in different countries. Since then phonetics has made no progress in this country-has, indeed, rather gone back ${ }^{1}$-but has greatly developed on the Continent, where an extensive phonetic literature has sprung up in the last few years, especially in Germany-a literature which becomes more and more indigestible every year.

Under these circumstances, aggravated by my own want of access to speakers of foreign languages, I find it impossible at present to comply with the demand for a new edition of the Handbook. Even the compromise I now offer has not been undertaken without hesitation. Knowing the unsatisfactory results of 'paper phonetics'-getting up phonetics by reading the statements of others and attempting to harmonize their conflicting views-I have been obliged to exercise great caution in dealing with the latest phonetic literature.

It must not therefore be assumed that because I do not adopt a new view, I therefore reject it-it merely means that I have not had an opportunity of testing it by personal hearing.

So also by the retention of the main features of Bell's 'Visible Speech' terminology and notation-with the few modifications set forth in my Sound-Notation (Phil. Soc. Trans. 1880-1)-I by no means pledge myself to rigid conservatism.

[^0]A 2

But I feel convinced that the path of progress lies through the Visible Speech analysis, and that the first duty of the very few who have a practical command of it is to do what they can to spread the knowledge of $i$ it.

Leaving theory and controversy and the details of less familiar languages to a future new edition of the Handbook, I have tried to make the present Primer as concise, definite, and practical as possible, rigorously excluding all details that are not directly useful to the beginner.

The only sound basis of theoretical phonetics is a practical mastery of a limited number of sounds. Some beginners start with an elaborate study of the physiology of the vocal organs -moving, perhaps, heaven and earth to get hold of a real glottis, or going in for the anatomy of the muscles of the tongue - so that by the time they come to real phonetic work they have no energy left.

Next to the power of forming sounds correctly and easily, and recognizing them by ear, the most important requisite for the practical phonetician is facility in handling phonetic notation. Those who are inclined to grumble at the supposed difficulty of the 'Organic' (revised Visible Speech) notation here employed, may rest assured that such an alphabet can be learnt ten times over in the time it takes to get even a rudimentary knowledge of phonetics. The corresponding 'Narrow Romic' notation has been added only for the convenience of those who are debarred from the use of the Organic symbols. I have, on the other hand, made a more extensive use of the less accurate 'Broad Romic' notation, because this really supplies a want-which will some day perhaps be better supplied by a rationally constructed system of shorthand.

To make the book more generally useful, I have given some account of varieties of English and German pronunciation. The phonetic texts will afford opportunities of practical training in pronunciation. I will not apologize for the errors and imperfections of which I have no doubt thereby been guilty, except by saying that they are inevitable.

Want of space has obliged me to state my views of Latin
and Greek pronunciation in a purely dogmatic form. The pronunciations given are those I habitually employ myself. As I consider it quite hopeless to attempt to restore the intonation of any dead language, I have simply put stressmarks for the Latin and Greek tones. My greatest difficulty has been with final $m$ in Latin. As I feel convinced that Seelman's 'implosive-plosive voiced dorsal reduced $n$ with simultaneous loose lip-closure ' could not possibly have existed as an independent sound in Latin or any other language, I have been obliged to return to my own theory (Phil. Soc. Proc. 1882-4, xv), although it is not supported by any definite statements of the Roman phoneticians. But it gives a workable pronunciation, in harmony with the development of the language and the structure of its verse.

As regards the objects and utility of phonetics, I will quote the beginning of the Preface to the Handbook (1877): "The importance of phonetics as the indispensable foundation of all study of language-whether that study be purely theoretical, or practical as well-is now generally admitted. Without a knowledge of the laws of sound-change, scientific philology whether comparative or historical-is impossible, and without phonetics their study degenerates into a mere mechanical enumeration of letter-changes. And now that philologists are directing their attention more and more to the study of living dialects and savage languages, many of which have to be written down for the first time, the absolute necessity of a thorough practical as well as a theoretical mastery of phonetics becomes more and more evident. . . . Again, if our present wretched system of studying modern languages is ever to be reformed, it must be on the basis of a preliminary training in general phonetics, which would at the same time lay the foundation of a thorough practical study of the pronunciation and elocution of our own language-subjects which are totally ignored in our present scheme of education.'

HENRY SWEET.

## PREFACE TO THIRD EDITION

In this third edition I have done my best to bring the book up to date as far as possible without wholly recasting it and the system of which it is the exponent.

The most important innovation is the extension of the vowels, an account of which will be found in Le Maître phonétique, December, ryor, under the title of (mikst vauəlz). I take the opportunity of advising all who are interested in phonttics or the rational study of Modern Languages to become members of L'Association phonétique internationale, of which the above-mentioned journal is the organ; it is edited by Dr. Paul Passy (address Fonetik, Bourg-la-Reine, France).

For diagrams of the organs of speech and their positions the student may be referred to W. Vietor's Elemente der Phonetik (Leipzig, 1904) and C. H. Grandgent's German and English Sounds (Boston, U. S. A., 1892), together with C. L. Merkel's Physiologit der menschlichen Sprache (Leipzig, 1866). Those who wish to go deeper into the theoretical, acoustic, and philological study of phonetics should proceed at once to E. Sievers' Grundzüge der Phonetik (Leipzig, 1893), and O. Jespersen's Lehrbuch der Phonetik (Leipzig, 1904).

H. S.

Oxford, June, 1906.

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## INTRODUCTION

1. Phonetics is the science of speech-sounds. From a practical point of view it is the art of producing speech-sounds and recognizing them by ear.
2. It describes the actions and positions of the vocal organs-throat, tongue, lips, etc.-by which speechsounds are produced, and classifies sounds according to their organic formation. This is the organic side of phonetics. The acoustic study of speech-sounds classifies them according to their likeness to the ear, and explains how the acoustic effect of each sound is the necessary result of its organic formation.
3. We see then that the word 'sound ' has two meanings. When we talk of the sound $s$ we mean ( 1 ) the shape of the throat and the position of the tongue by which it is produced, and (2) the hiss which is the result of sending the breath through the passage thus formed.
4. It is indispensable for the practical phonetician to cultivate both the organic and the acoustic sense: he must learn both to recognize each sound by ear, and to recognize the corresponding organic position by the muscular sensations which accompany it.
5. We carry out these processes every day of our lives in ordinary conversation. All therefore that the
phonetician has to do in the case of familiar sounds is to develop this unconscious organic and acoustic sense into a conscious and analytic sense. In acquiring unfamiliar sounds he has, on the other hand, to begin at the beginning. Before attempting to imitate the mechanism of a foreign sound, he must familiarize himself with its acoustic effect by careful and patient listening, so that the acoustic impression may correct and control his attempts to hit on the exact position for producing the sound. It is evident that the more exact his practical knowledge of the organic positions is, the more easy it will be for him both to find out the right position, and to fix it when once found. Again, the more familiar a sound is, the easier it is to gain insight into its mechanism. Hence the more careful our study of the familiar sounds of our own language, the easier it will be for us to acquire unfamiliar ones.

## Emancipation from Spelling.

ө. The first step is, to emancipate ourselves from the influence of our traditional spelling. Every one realizes that rite, write, right, wright all express exactly the same sound, and that ow in bow-window and to make a bow expresses two distinct sounds; but many have a difficulty in realizing that father and farther, savour and save her have exactly the same sound in educated Southern English speech.

## Differenoes of Pronunciation.

7. Learn not only to recognize and tolerate differences of pronunciation, but to expect them. Remember that pronunciation is incessantly changing, and that differences of pronunciation between the older and the younger generation are not only possible but inevitable.
8. Remember that language exists only in the individual, and that such a phrase as 'standard English pronunciation' expresses only an abstraction. Reflect that it is absurd to set up a standard of how English people ought to speak, before we know how they actually do speak-a knowledge which is still in its infancy, and can only be gained by careful observation of the speech of individuals, the only absolutely reliable observations being those made by a trained individual on himself.
9. Avoid, therefore, all dogmatism and hasty generalizations: be cautious in asserting that 'everybody speaks in such a way,' or that ' no educated man pronounces so.' Do not appeal to the authority of an imaginary 'correct' or 'careful' speaker.
10. Confine yourself to plain statements of facts. If people tell you that spelling reform is 'a pestilent heresy,' or that your London, Edinburgh, or Dublin pronunciation is 'abominable,' do not argue with them.

## Isolation.

11. Learn to pronounce every sound apart from its context. If you want to find out your natural pro-
nunciation of any sound, utter it in some familiar sentence, several times over ; then try to pronounce it separately without altering it in the slightest degree. Then test your command of it by pronouncing it in unfamiliar combinations, transposing for instance king into nyik. So also pronounce hear in hear them exactly as in hear it-that is, with a consonantal $r$ instead of a mere voice-murmur. If it is a vowel, learn to lengthen or shorten, and to emphasize it without modifying it in any way. Thus, learn to lengthen the vowel in bit without making bit into beat. Again, lengthen both vowels in pity, and observe the difference (if any) between them. Isolate and lengthen the first elements of the diphthongs in $k i g h$ and how, and observe the difference (if any) between them.

## Analysis.

12. The next stage is, to learn to analyse the formation of these familiar sounds. This analysis must be practical. Theoretical knowledge is not enough. It is, for instance, no use being able to explain the difference between a breath consonant such as $f$, and the corresponding voice consonant $v$, unless we are able to feel the difference. Again, it is not enough to hear the difference: we must have a sense of the difference of articulation. Let the beginner learn to isolate and lengthen such a breath consonant as $f$ in life-fff, and the corresponding voice consonant $v$ in liver-vov. He will soon find that while $f$ is articu-
lated in one place only-being the result of the friction of the outgoing air between the lower lip and upper teeth- $v$ is articulated in two places-between lip and teeth, and in the throat. If he presses his first two fingers on the larynx or 'Adam's apple,' he will feel the vibration which produces the effect of voice in $v$, but not in $f$. If in pronouncing $v$ he removes the lip from the teeth, he will hear the unmodified voice-murmur. If he does the same with $f$, he will hear the unmodified breath in the form of a scarcely audible sigh. He can then reverse these processes. If he breathes in the ordinary way, and brings the lower lip and the upper teeth together, he will produce an $f$; if he makes a voice-murmur, as in err, and brings lip and teeth together, he will produce a $v$. Let him do the same with other familiar pairs, such as $s$ and $z$, hard and soft th in thin and then, first separately, and then in one breath-sszz, zzss-till he feels the distinction, and has it thoroughly under command.
13. The great test of this command is the power of forming unfamiliar voiced sounds from familiar breath sounds, and vice versa. Repeat $v, f$ several times in succession, and then try to carry out a similar change with $l$; the result will be a sound which is essentially the Welsh $l l$ in Llangollen. Carry out the same process with $r, n, m$, and $n g$ in king.
14. Having thus mastered the fundamental distinction of breath and voice, the beginner must learn to feel the movements of the tongue and lips. If he
passes from ee in see to $a h$, or $a w$ in saw, he will feel that the tongue is moved backwards and downwards ; if he reverses the process, he will find that the movement is upwards and forwards. Pronouncing ee by itself, he will then find that in its formation the fore part of the tongue is brought very close to the fore part of the palate-or, in phonetic terminology, that $e e$ is a 'high-front' vowel. In the same way he will find that $a w$ is a 'low-back' vowel, the root of the tongue being pressed down and brought near the back of the mouth, ah being a 'mid-back' vowel. Again, in comparing $a a$ with 00 in too, he will find that while in aa the mouth is open, in oo the lips are brought together so as almost to close it-that 00 is in phonetic language a ' rounded ' vowel-a 'high-back-round' vowel. In time he will learn to measure more accurately the degrees of raising, lowering, retracting and advancing the tongue, and narrowing the lip-opening by which the different sounds are formed. Thus he will find that $e e$ and $a$ in name and man are all three front vowels, but that in the second vowel the tongue is lowered from the 'high' ee-position to the ' mid,' while in the a of man it is further lowered to the 'low' position. So also he will find that the lipopening of $o$ in $n o$ is greater than in 00 , while that of $a w$ is greater than in 0 , the lip-opening being only slightly narrowed in $a w$.

## ANALYSIS

15. The foundation of speech is breath expelled by the lungs and variously modified in the throat and mouth.
16. Speech-sounds are generally formed with outbreathing or expiration (>), rarely with in-breathing or inspiration (<). The sounds known as clicks (90) are formed by the air in the mouth without either out- or in-breathing.

## The Organs of Speech.

17. The breath passes from the lungs through the bronchial tubes into the trachea or windpipe, and thence into the larynx. Across the interior of the larynx are stretched two elastic ligaments, the 'vocal chords.' They are firmly inserted in the front of the larynx at one end, while at the other they are fixed to two movable cartilaginous bodies, the 'arytenoids,' so that the space between them, the 'glottis,' can be narrowed or closed at pleasure. The glottis is, as we see, twofold, consisting of the chord glottis, or glottis proper, and the cartilage glottis. The two glottises can be narrowed or closed independently. The chords can also be lengthened or shortened, tightened or relaxed in various degrees by means of the muscles they contain.
18. Above the true glottis, and still forming part of
the larynx, comes the 'upper' or 'false' glottis, by which the passage can be narrowed or partially closed. On the top of the larynx is fixed a sort of valve, the ' epiglottis,' which in swallowing and in the formation of certain sounds is pressed down so as to cover the opening of the larynx.
19. The cavity between the larynx and the mouth is called the 'pharynx.' It can be expanded and contracted in various ways.
20. The roof of the mouth consists of two parts, the 'soft' and the 'hard palate.' The boundary between them may easily be found by pressing the forefinger on the palate and sliding it back till the palate yields to the pressure. The lower pendulous extremity of the soft palate, the 'uvula,' can be pressed backwards or forwards. It is pressed back so as to close the passage into the nose in the formation of all non-nasal sounds, such as $a h, d$. When the pressure is relaxed, the breath flows through the nose, as in ordinary breathing and in the formation of nasal sounds, such as $n$, or French $a$ in sang.
21. The other extremity of the palate is bounded by the teeth, of which we must distinguish the 'edges' and the 'rim'-the place where they join the gums. The gums extend from the teeth-rim to the 'arch-rim,' behind which comes the 'arch,' whose front wall is formed by the 'teeth-roots' or alveolars ${ }^{1}$. The middle part of the palate from the arch-rim to the beginning of the soft palate is called 'front.' The soft palate

[^1]and the wall of the pharynx behind it constitute the 'back' of the mouth.
22. Of the tongue we distinguish the 'back' or root, the middle or 'front,' and the tip or 'point,' together with the 'rim' or edge of the tongue on both sides of the tip, and the 'blade,' which includes the upper surface of the tongue immediately behind the point. 'Lower blade' implies, of course, the lower instead of the upper surface of the tongue. Front, blade, and point are included under the common term 'fore.'
23. Besides the main positions indicated by these names, an indefinite number of intermediate ones is possible. The chief varieties are designated by the terms 'inner' and 'outer,' inner implying nearer the back of the mouth, outer nearer the teeth. Thus the ' outer front' of the tongue is a place nearer the point than simple front, and is therefore an approximation to the blade position.
24. Sounds are also modified by the movements of the lips.

## Throat-Sounds.

Breath, Volce, Whisper.
25. When the glottis is wide open, no sound is produced by the outgoing breath, except that caused by the friction of the air in the throat, mouth, etc. This passive state of the glottis is called 'breath,' and is symbolized by o, pictorial of the open glottis, whence is formed the 'breath-modifier' : ( $\$ 48$ ). The most important active states of the glottis are those which produce 'voice ' and ' whisper.'
26. Voice is produced by the action of the breath on the vocal chords in two ways: (a) If the glottis is entirely closed by the chords so that the air can only pass through in a series of extremely rapid puffs, we have that most sonorous form of voice known as the 'chest ' voice or 'thick register' of the voice. (b) If the chords are only brought close together, without complete closure of the glottis, we get that thinner quality of voice known as the 'head ' voice or 'thin register,' which in its thinnest and shrillest form is called 'falsetto.' The symbol of voice is I, pictorial of the glottal chink. The ' voice-modifier' symbol is :.
27. If the glottis is narrowed without vibration, 'whisper' is produced, which is symbolized by 0 , as being intermediate between breath and voice. The 'whisper-modifier' $D$ is a curtailed 0 . There are two degrees of whisper, the 'weak' and the 'strong.' (For the 'wheezing' whisper see §30.) In the weak whisper there is slight narrowing of the whole glottis: in the strong, which is the ordinary form, the chord glottis is entirely closed, so that the breath passes only through the cartilage glottis.
28. The popular and the phonetic use of the term whisper do not quite agree. Whisper in popular language simply means speech without voice. Phonetically speaking whisper implies not merely absence of voice, but a definite contraction of the glottis. In whispering as opposed to speaking aloud what happens is this :

Breathed sounds, being already without voice, remain unchanged. Voiced sounds substitute whisper (in the
phonetic sense) for voice. If we pronounce 'vee 'and 'fee' first aloud, and then in a whisper, we shall find that in 'vee' both consonant and vowel are altered, while in 'fee' only the vowel is altered, the consonant remaining breathed as in loud speech. It must, therefore, be understood in phonetic discussions, that whenever we talk of a whispered sound, we mean one uttered with a definite contraction of the glottis. Whether we talk of a ' whispered $f$ ' or a ' whispered $v$ ' is indifferent: both names signify the 'lip-teeth whisper' consonant, the latter implying, however, a substitution of whisper for voice.

The acoustic distinction between breath and whisper is not very marked, but if we compare breathed and whispered $f$, we perceive clearly that the latter is, like the voiced $v$, a composite sound, being formed partly in the throat. Whispered sounds are also feebler than breathed ones, the force of the outgoing air being diminished by the glottis contraction.

## Other Throat Sounds.

29. Glottal Stop $(x)$. When the glottis is suddenly opened or closed on a passage of breath or voice, a percussive effect is produced, analogous to that of $k$ or any other 'stopped ' consonant. The most familiar example of this 'glottal stop' is an ordinary cough. The student should carefully practise the glottal stop in combination with vowels till he is able to produce $x \jmath_{4}$ and $\jmath_{4} x$ as easily as (kaa) and (aak), taking care not to let any
breath escape after the $x$ in $x_{3} t$, as is the case in coughing. He should then learn to shut and open the glottis silently, and to know by the muscular sensation alone whether it is open or shut. It is easy to test the closure of the glottis by pressing the fore-finger on the throat above the larynx and tapping on its nail: when the glottis is open, this tapping produces a dull sound; when it is shut, the tapping makes a clear and hollow sound, like the gurgling of water poured into a bottle, and the pitch of this sound can be raised or lowered at pleasure by retracting or advancing the tongue. $x$ forms an essential element of some languages, such as Danish, where, for instance, hund $s \neq \times 3$ 'dog' is distinguished from hun $8 \ddagger \frac{5}{}$ 'she' solely by the 'stödtone' or X.
30. Wheeze. If we strongly exaggerate an ordinary whisper, we get that hoarse, wheezy sound known as the 'wheezing' or 'stage whisper' (01). In the formation of this sound there is not only the glottis narrowing of the ordinary strong whisper, but there is also contraction of the upper glottis, and the opening may be further narrowed by depression of the epiglottis.
31. Deep Throat-Sounds. If we narrow the passage below the glottis-apparently in the bronchial region ${ }^{1}$, we get a clear hiss not unlike that of a goose, and closely resembling the back-open-breath consonant c in Scotch loch. This sound ( $\mathrm{or}_{-}$, the deep-open-breath consonant, is one of the 'Arabic gutturals'-that one which is transcribed $h$, as in oo $\sqrt{ }+\frac{h}{a} \bar{a}$ (the name of the

[^2] usftor rīh 'wind.'

Being formed independently of the glottis, this sound can be voiced and whispered. When voiced, it makes the vocal chords vibrate slowly and intermittently, giving that gruff, creaky quality of voice with which many speakers in all countries-especially Ger-many-exaggerate the effect of a deep bass voice. If we soften the creak by diminishing the throat-contraction, we get the $r$-like sound of the weak deep-open-voice consonant $\mathrm{I} \tau \mathrm{V}$, which is the other Arabic guttural in $\mathrm{I}+\mathrm{v}[\mathrm{b}$ ? 'ēn 'eye' (also the name of the


## Vowels.

32. A vowel may be defined as voice (voiced breath) modified by some definite configuration of the superglottal passages, but without audible friction (which would make it into a consonant, § 64). The symbols of the different vowels are all formed by modifying the voice-symbol I .

## Tongue Positions.

As each new position of the tongue produces a new vowel, and as the positions are infinite, it follows that the number of possible vowel-sounds is infinite. It becomes necessary, therefore, to select certain definite positions as fixed points whence to measure the intermediate positions.
33. The movements of the tongue may be distin-
guished generally as horizontal and vertical-backwards and forwards, upwards and downwards. The horizontal movements produce two well-marked classes, (I) 'back' (guttural) vowels, formed by the root, and (2) 'front' (palatal) vowels, formed by the fore part of the tongue. In the formation of back vowels, such as $\mathcal{J}$ in father, F in fall, the back or root of the tongue is brought into prominence partly by retraction of the whole body of the tongue, partly by pressing down the fore part of the tongue. In the formation of front vowels, such as $\int$ in it and $\tau$ in man, the front of the tongue is raised towards the front of the palate, so that the main body of the tongue slopes down from the front of the mouth backwards. There is a third class of 'mixed ' (gutturo-palatal) vowels such as the I in err where the whole tongue is allowed to sink into its neutral flattened shape, in which neither back nor front articulation predominates.
34. The vertical movements of the tongue, which are generally accompanied by lowering and raising of the jaw, produce various degrees of 'height,' or distance of the tongue from the palate. Thus in $£$ the front of the tongue is raised as high and as close to the palate as possible without causing audible friction, or buzz. In $\complement$, as in men, it is somewhat lowered, and in $\tau$ it is lowered as much as possible. From among the infinite degrees of height three are selected: (I) 'high,' as in $£$, (2) 'mid,' as in $\lceil,(3)$ 'low,' as in $\tau$. These distinctions apply equally to back and mixed vowels, so we have altogether nine cardinal vowel-positions:

| I high-back | I high-mixed | I high-front |
| :--- | :--- | :--- |
| J mid-back | I mid-mixed | [ mid-front |
| J low-back | I low-mixed | [ low-front. |

It will be observed that we place the back vowels on the left side of the table, because the direction of the stream of breath by which sounds are formed is supposed to move in the same direction as in our ordinary writing, viz. from left to right, so that 'left' corresponds to 'back' in all phonetic diagrams and symbolization. Hence the 'vowel-modifier' is turned to the left in the symbols of back vowels (]), and to the right in those of front vowels (£), mixed vowels combining the back and front modifiers (I).
35. In passing from $\mathbb{C}$ to [ and $\tau$ there is not only lowering of the tongue, but the point of greatest narrowing is also shifted back progressively, the size of the resonance-chamber (60) in the front of the mouth being thus increased in both directions.
38. Intermediate positions between the nine cardinal ones are marked by diacritics: - 'raised,' ${ }^{\text {' 'lowered,' }}$ ' 'inner,' ' 'outer.' Thus $£^{\tau}$ and $\complement^{+}$both denote a vowel intermediate between the $i$ of it and the $e$ of men, viz. the second vowel in pity pfofr.
37. Besides the nine cardinal positions there are nine other 'shifted' positions. We have seen that normal mixed vowels are characterized not only by 'mixed' position-that is, intermediate between back and front-but also by flatness of the tongue. These shifted positions are obtained by combining flatness of the tongue with back position, and the slopes of
back and front vowels respectively with mixed position, giving the three series :

| $\mathrm{I}_{++1}$ in-mixed | $\mathrm{I}_{++}$out-back | $\mathrm{I}_{+1}$ in-front |
| :--- | :--- | :--- |
| $\mathrm{I}_{+1}$ | $\mathrm{~J}_{++}$ | $\left[\begin{array}{l}+1 \\ \mathrm{I}^{+1}\end{array}\right.$ |
| $\mathrm{J}+\mathrm{r}$ | $\mathrm{I}^{+1}$ |  |

The in-mixed or 'back-flat' vowels are obtained by retracting the positions of the mixed vowels into the corresponding back positions. Thus if we form I, the low-mixed-narrow vowel in English err, sir, and then retract the tongue into the full back position, we get the low-in-mixed-narrow $\mathrm{I}^{+1,}$, which may be heard in the Irish pronunciation of sir. $I^{+1,}$, is, therefore, simply an exaggeration of $\mathrm{I}^{\mathbf{H}}$, inner-low-mixed. So also J ${ }^{\text {r- }}$ and [1+ $^{1+}$ are exaggerations respectively of Jr outer-lowback and ${ }_{4}+$ inner-low-front. The vowels of the last two series are mixed in position, but retain the slope of the corresponding back and front vowels. It is not easy to distinguish between inner and in-front, but the in-mixed and the out-back vowels have a distinct acoustic character of their own by which they are sharply marked off from the corresponding back and mixed vowels.

## Rounding.

38. Rounding (labialization) is a narrowing of the mouth-opening by approximation of the lips. It can, of course, be combined with all the tongue-positions described above. It is symbolized by a line drawn across the vowel stem- $\mathbf{f}=$ French $u$ in lune. There are three principal degrees of lip-narrowing, correspond-
ing to the height of the tongue, high vowels having the narrowest, low the widest lip aperture. This is easily seen by comparing the vowels of such a series as the high-back-round $\mathbf{I}$ in good, the mid-back-round $f$ in $n o$ and the low-back-round $f$ in not. It will be seen that in $\ddagger$ the lips are contracted to a narrow chink, while in $f$ the opening is wider and broader, and in $f$ only the corners of the mouth are contracted.
39. There are two kinds of rounding, inner and outer. In outer rounding-with which front vowels are rounded-the lips are brought together vertically. If the lips are separated by a finger and thumb upwards and downwards, it will be found impossible to form a front-round vowel such as $f$-the result will be 1 -the French $i$. Back and mixed vowels, on the other hand, are rounded by lateral compression of the corners of the mouth and, apparently, of the cheeks as well. If a finger and thumb are put in the corners of the mouth so as to bear upon the cheeks about an inch inwards, and then expanded sideways, it will be found impossible to pronounce a back-round vowel such as f-the result will be a muffled form of the J in father. If, on the other hand, the lips are spread upwards and downwards during the utterance of such a vowel as $\}$, it will still retain much of its distinctive rounded character. The distinction between inner and outer rounding is taken for granted in the ordinary vowel-symbols, as in $\mathbf{f}, \mathbf{I}$. Where necessary they are expressed by the modifiers ) for outer, for inner
rounding. Thus $\mathcal{J}$ is a muffled form of $a$ in father, distinct from $\mathfrak{f}=\mathfrak{j o}$.
40. The effect of rounding may be increased by projecting or 'pouting' the lips so as to form an additional resonance-chamber beyond the teeth. This action is generally avoided in English, but may be observed in Scotch, and generally in continental pronunciation, as in French and German. It is symbolized by adding the 'protruder ' $(\rho)$, thus $\mathrm{at} \stackrel{\mathrm{a}}{\mathrm{a}}=$ Scotch book.
41. The influence of the lips may also be observed in the unrounded vowels. In the formation of the high-front vowel $\int$ in $i t$, the sound is made clearer by spreading out the corners of the lips. So also to a less degree with the mid- and low-front vowels. But in a back vowel such as the $J$ in father the lips tend to the neutral position of rest, although these vowels may also be made clearer by lip-spreading, which is symbolized by the addition of the 'spreader' II, as in $\mathrm{I}_{\|}=$French $i$. In English the lips are less spread than in many other languages, such as French and German.
42. Although there is a natural connexion between the height of the tongue and the degree of lip-narrowing -for it would be a waste of sound to narrow the back of the mouth and then allow the sound to diffuse itself in the fore part of the mouth ; or to widen the back part of the voice-channel, and then muffle the sound by overnarrowing of the mouth-passage-there are many cases of abnormal degrees of rounding in language. We must distinguish between ' under-rounding' and 'over-round-
ing.' Under-rounding implies a less degree of rounding than is normally associated with the vowel's height, as when a high vowel is formed with the rounding of a mid or low vowel ; it is symbolized by adding the inner rounder $\boldsymbol{D}$ to the symbol of a back, the outer rounder ) to the symbol of a front vow el . Thus $1 \%$ is a combination of the tongue position of the z in good with the lipposition of the $\mathcal{F}$ in no-a sound which seems to occur in the dialects of the North of England. Over-rounding implies a greater degree of rounding than normally belongs to the vowel's height; it is symbolized by adding the rounder to the symbol of the normal rounded vowel. Thus $\mathfrak{f}$ ), as in German über, is the mid-front vowel with the rounding of the high front $\mathbf{f}$; it is a compromise between the French vowels $\boldsymbol{f}$, as in peu, and $\mathbf{f}$, as in pur. Degrees of abnormal rounding may be discriminated by the addition of the raiser and lowerer ( $3^{6}$ ) ; thus 10- implying mid, and 10ヶ low rounding.

## Narrow and Wide.

43. These are important general modifications of all vowels. The narrow vowels are symbolized by a ' dotdefiner' ( $£$ ), the wide by a 'hook-definer' ( $£$ ). The 'narrow-modifier' and the 'wide-modifier' vare formed from $\wedge$ and $v(70)$. The distinction depends mainly on the shape of the tongue. In forming narrow vowels there is a feeling of tenseness in that part of the tongue where the sound is formed, the surface of the tongue being made more convex than in its natural ' wide' shape, in
which it is relaxed and flattened. This convexity of the tongue naturally narrows the passage-whence the name. The narrowing is the result not of raising the whole body of the tongue (with the help of the jaws), but of 'bunching up' lengthways that part of it with which the sound is formed. Hence if we take a low-wide vowel, such as the low front-wide $\tau$ in man, we can raise it through the $£$ in men to the high position of the $£$ in $i t$ without its ever running into the mid-front-narrow [in French été. So also $\{$ may be raised till it becomes a consonantal buzz without ever passing into the high-front-narrow I in French si-that is, as long as the tongue retains the laxity and comparative flatness of a wide vowel.

The distinction between narrow and wide is not so clear in the back vowels, where the convexity of the tongue seems to be accompanied by tension of the uvula and soft palate.
44. It is, of course, possible for a vowel to be exactly half-way between narrow and wide, which is symbolized by adding the wide modifier to the narrow vowel symbol, thus $\Gamma_{\imath}=$ half wide $i$, as in Norwegian fisk.

## Nasal Vowels.

45. In the formation of nasal vowels voiced breath flows through the nose as well as the mouth (20). If the nose passage is kept only slightly open, we get the 'nasal twang' of many American and some English speakers, which modifies all the vowels impartially, although, of course, it is more audible in the opener
vowels than in the close high ones. In languages which distinguish between nasal and un-nasal vowels the nose-opening of the former is necessarily more marked than in a mere nasal twang. It is especially marked in French, where the nasal vowels in such words as sjs sang, $\exists$ Js vin are very sonorous. The nasality-modifier is supposed to be pictorial of the pendent uvula.

## Other Modifications of Vowels.

46. Vowels may be uttered simultaneously with several of the consonants. Thus, if we put the tongue in the $l$-position ( 69 b), we shall find little difficulty in articulating almost any vowel, although, of course, the back vowels are the easiest. Most of these consonantmodified vowels are of little practical importance. But there are classes of point-modified vowels which deserve notice. They are symbolized by the addition of the 'point-modifier' (. The English point-consonant $\oplus$ in starry is in itself almost a vowel, and if we carry the raised tongue-point position by which it is formed into the preceding vowel, we make sojtufr into sojtw If the point is turned back or 'inverted ' ( 7 I c ), we get Jfec with a peculiar 'snarling' effect, common to most of the dialects of the south-west of England, and heard in such words as hard, sir.
47. Another well-marked class of consonant-modified vowels are the buzzed vowels, formed with the point of the tongue in the outer point position of E. $\checkmark(\mathrm{p})$ or in the blade position of $\mathbf{s}(\mathrm{s}): ~ \mathrm{C}+$ or f , etc.

Breathed and Whispered. Vowels.
48. If an open vowel such as $\}$ is uttered with gentle breath instead of voice, we get a scarcely audible sigh, in which, however, the characteristic effect of the vowel is still audible. If we take a high vowel such as $\mathcal{C}$ in bit, the friction of the breath is clearly audible, and still more so in the narrow 1 . So also with $\ddagger$ and $\mathfrak{Z}$, which when devocalized sound like a weak wh (72). In French this devocalization of high vowels is frequent, as in \ssf: ainsi. Voiceless vowels are indicated by the addition of the breath-modifier:.
49. Whispered vowels, which are indicated by the addition of the whisper-modifier D , are common in some languages, such as Portuguese, where Oporto is pro-
 unstressed syllables in English, as in oloaful together.

Tables of Vowels and General Remarks.
50. The seventy-two elementary vowels are given in the annexed tables, with key-words from English (E.), Scotch-English (Sc.), American-English (Am.), French (Fr.), German (G.), and other languages.
51. In naming the vowels 'height' comes first, and 'rounding' last-' high-back-narrow-round,' etc.
52. In the ' narrow Romic' notation wide vowels are expressed by italics, mixed by dots.
53. A practical mastery of the vowels can only be acquired very gradually, and by beginning with those that are already familiar (5). Foreign sounds are best
learnt in connexion with a general mastery of the language in which they occur. When the learner finds that intelligibility depends on what seem to him almost inappreciable distinctions, he is forced to learn to recognize and imitatethem. A practical mastery of sounds implies the power of uttering them accurately and without hesitation or effort-above all, without any facial contortions-till at last the correct pronunciation becomes a matter of pure habit, and is preserved even in the most rapid speech. Few learners can really masterhalf-a-dozen new vowels in less than six months, so that it is quite worth while making a general study of the grammar and vocabulary of the language in which they occur.
54. Whispering the vowels is a great help in analysing their formation. After a time the student will be able to recognize each vowel solely by the muscular sensations associated with its formation : he will be able to say to himself, 'now my tongue is in the position for I, now I have changed it into the I-position,' etc., while not uttering the slightest sound, confident that if whispered or voiced breath is allowed to pass through the mouth, the required sound will be produced.
55. The tongue-positions may be compared in various ways. It is very instructive to run through a whole series vertically or (what is more difficult) horizontally, shifting the tongue with uniform speed from one extreme to the other, thus: $\left\lceil, \AA_{\tau},\left\lceil, \complement_{r}, \tau, \tau^{r}\right.\right.$ and back again ; $\tau, \tau^{+}, \mathrm{J}, \mathrm{J}^{+}, \mathrm{J}, \mathrm{J}^{+}$and back again. It is also important to acquire the power of rounding and unrounding at will.

| high－back－narrow <br> $1 \Delta$ ． | 7 <br> high－mixed－narrow <br> I ï．Welsh un． <br> It Russ．synŭ． | $\begin{aligned} & \quad 13 \\ & \text { high-front-narrow } \\ & \text { I i. Fr. si. } \end{aligned}$ | ```Mg 1a.``` | $\begin{aligned} & \text { high-mixed-wide } \\ & \text { Ti. } \end{aligned}$ | 31 <br> high－front－wide <br> fi．bit． <br> see $\mathbf{S}$ โ（ $($ ． <br> $\Lambda_{\mathrm{r}}$ pity，fear． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2 mid－back－n． ］a．but． |  | $\begin{aligned} & \text { mid-front-n. } \\ & {[\text { e. G. see. Sc. say. }} \\ & {[+ \text { Dan. se. }} \end{aligned}$ | $\begin{gathered} \text { mid-back-w. } \\ \int \text { a. father. } \end{gathered}$ | $\begin{aligned} & \quad 26 \\ & \eta_{\text {mid-mixed-w. }}^{\text {ë. better: }} \end{aligned}$ | $\begin{aligned} & \quad 3^{32} \\ & \text { mid-front-w. } \\ & \text { Ce. men. } \\ & \text { say Sf[r. } \end{aligned}$ |
| $\quad$low－back－n． <br> J． <br> Cockney park． | $\stackrel{9}{\text { low－mixed－n．}}$ I ä．sir． | $\begin{aligned} & 15 \\ & \text { low-front-n. } \\ & \text { [æ. air. } \end{aligned}$ | $\begin{gathered} 2 \mathbf{2 x} \\ \text { low-back-w. } \\ \text { J } p . \text { Norw. mat. } \end{gathered}$ | ```low-mixed-w. J ä. how. Port. cama.``` | $\begin{aligned} & 33 \\ & \text { low-front-w. } \\ & \text { L a. man. }^{\text {c. }} \end{aligned}$ |
| 4 <br> high－back－n．－ round． <br> $\neq \mathrm{u}$ ．G．gut． <br> It Sc．book． | 10 high－mixed－n．－ round I．ü．Swed．hus． | $c$ $\substack{16 \\ \text { high－front－n．－} \\ \text { round } \\ \text { f．} \\ \text { Fr．pur．}}$ | 22 <br> high－back－w．－ round I $u$ ．put． too Oiまョ． | $\begin{aligned} & \quad \stackrel{28}{\text { high-mixed-w.- }} \begin{array}{l} \text { round } \\ \text { ₹f } u \text {. } \end{array} . \end{aligned}$ |  |
| $\begin{aligned} & \frac{5}{\text { mid-back-n.-r. }} \\ & \text { fo. G. so. } \\ & \text { f) Swed. sol. } \end{aligned}$ | $\begin{aligned} & \stackrel{11}{\text { mid-mixed-n.-x. }} \\ & \text { tö. } \end{aligned}$ | ```17 mid-front-n.-r. f e. Fr. peu. f) G.über.``` | mid－back－w．－r． <br> fo．boy． <br> no Tf子）． | $\begin{aligned} & \frac{29}{\text { mid-mixed-w.-r. }} \\ & \text { Łio. Du. beter. } \end{aligned}$ | $\begin{aligned} & \quad 35 \\ & \text { mid-front-w.-r. } \\ & \text { fo. } \end{aligned}$ |
| $\quad 6$ low－back－n．－r． f o．law． f）Swed．sd̊． | ```12 low-mixed-n.-r. まö.``` | $\begin{gathered} 18 \\ \text { low-front-n.-r. } \\ \mathcal{E} \propto \text { Fr. peur. } \end{gathered}$ | $\begin{aligned} & \quad 24 \\ & \text { low-back-w.-r. } \\ & \text { f } \rho . \text { not. } \end{aligned}$ | $\begin{aligned} & \text { low-mixed-w.-r. } \\ & \text { fö. Swed. upp. } \end{aligned}$ | $$ |


| high-in-mixednarrow $I_{1+1} X_{2}$. Gael. $a_{0}$ |  | $\left\lvert\, \begin{gathered} \substack{49 \\ \text { high-in-front- } \\ \text { narrow }} \\ \int_{+1} \mathrm{i}_{3} . \end{gathered}\right.$ | $\begin{aligned} & \quad 55 \\ & \begin{array}{l} \text { high-in-mixed- } \\ \text { wide } \end{array} \\ & \mathrm{T}_{\mathrm{H}+1} \ddot{i}_{2} \text {. } \end{aligned}$ | $\begin{array}{\|c} \substack{\text { high-out-back- } \\ \text { wide }} \\ 1 \text { 1rr } a^{2} . \end{array}$ | $\begin{gathered} 67_{67} \\ \text { high-in-front- } \\ \text { wide } \\ \text { fili }_{\text {it }}^{2} \text {. pretty. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mid-in-mixed-n. $\left\{+\ddot{e}_{2}\right. \text {. }$ | 44 <br> mid-out-back-n. J $+\mathrm{a}^{\circ}$. | 50 mid-in-front-n. $\left[\begin{array}{ll}1+ & e_{2} \\ \text {. }\end{array}\right.$ | $\left\{\begin{array}{l} \frac{56}{\text { mid-in-mixed-w. }} \\ \eta+1 \ddot{e}_{2} . \end{array}\right.$ | 62 mid-out-back-w. $j+a^{2} . u \mathrm{p}$; eye. | $\begin{aligned} & \quad 68 \\ & \text { mid-in-front-w. } \\ & C_{1+1} e_{2} \text {. } \end{aligned}$ |
| 39 low-in-mixed-n $\mathrm{I}^{+1} \mathrm{~d}_{2}$. Ir. sir. |  | $\begin{gathered} 5 \mathrm{I} \\ \text { low-in-front-n. } \\ \text { [H } \mathrm{e}_{3} . \text { Swed. lär. } \end{gathered}$ | low-in-mixed-w $J^{1+1} \tilde{d}_{2} .$ | 63 low-out-back-w. Jtr $w^{2}$. Dan. mane. | $\begin{aligned} & \quad 69 \\ & \text { low-in-front-w. } \\ & \text { Ith } \mathscr{e}_{2} \text {. } \end{aligned}$ |
| 40 high-in-mixed-narrow-round $\mathrm{E}_{1+1} \mathrm{H}_{2}$ 。 | high-out-back-narrow-round Itr u ${ }^{\circ}$. Norw. hus. | high-in-front-narrow-round $f_{1+1} y_{2} .$ | $\begin{aligned} & \quad{ }^{58} \\ & \text { high-in-mixed- } \\ & \text { wide-round } \\ & \text { f+1 } \ddot{u}_{2} \text {. } \end{aligned}$ | 64 <br> high-out-back-wide-round Zเ上 $u^{2}$. value. | $\begin{aligned} & \frac{70}{\text { high-in-front- }} \text { wide-round } \\ & \mathrm{f}_{1+1} y_{2 \text {. }} \end{aligned}$ |
| mid-in-mixed-n.-r $t_{1+1} \ddot{o}_{2}$. | $f+o^{2} .$ | 53 <br> mid-in-front-n.-r. <br> $\mathrm{f}_{1+1} \mathrm{o}_{2}$. Sc. guid. | $\begin{aligned} & \quad 59 \\ & \text { mid-in-m.-w.-r. } \\ & t_{t+1} \delta_{2} . \end{aligned}$ | 65 mid-out-back-w.-r. $f_{1+} o^{2}$. follow. | $\begin{aligned} & \begin{array}{l} 71 \\ \operatorname{mid-in-f.-w.-r.~} \\ f_{1+2} \partial_{2} . \end{array} \end{aligned}$ |
| 42 low-in-mixed-n.-r. $\mathrm{I}^{+1} \ddot{\mathrm{o}}_{2}$. | $\qquad$ | $\begin{gathered} 54 \\ \text { low-in-front-n.-r. } \\ \mathrm{I}^{+4} œ_{2} \text {. Swed. gör. } \end{gathered}$ | $$ | 66 low-out-back-w.-r. frr $\partial^{2}$. October. | $\begin{aligned} & 7^{72} \\ & \text { low.in-f.-w.-r. } \\ & \mathfrak{E}^{+1+\boldsymbol{R}_{2} .} \end{aligned}$ |

It is very easy to learn to round the front vowels on the pattern of the already familiar back-round vowels, thus $\mathcal{J}: \mathcal{F}:: €: £$, the substitution of outer for inner rounding being made instinctively. Unrounding should be practised first on the front-round vowels, then on familiar pairs of back vowels, such as 子: J. The lips should at first be spread by the finger and thumb (39). The most difficult vowels to unround are the high-back $\ddagger$ and .
56. The use of these different processes in acquiring unfamiliar sounds is self-evident. They may be used to check one another. Thus, if the student has learnt to form $J$ from $J$ by lowering the tongue, he can also unround the $f$ in not, and if both operations are correctly performed, they will yield the same, or very nearly the same sound.
57. We say ' very nearly the same sound,' because it is only occasionally that a key-word gives exactly the sound indicated by an unmodified symbol such as J or f. Not only are key-words ambiguous through the various divergencies of pronunciation classed as provincialisms, vulgarisms, individual defects, and the inevitable change from generation to generation, etc., but also because every language tends to shift its sounds a little, often in order to make them more distinct-to avoid confusion with some other sound. Even in the same language pairs of rounded and unrounded vowels are often formed with slightly divergent tongue-positions, as we see exaggerated in G. $i$ and $i i(296)$. The student must therefore learn to form the seventy-two vowels
independently of the associations of their pronunciation in special languages. To him $\mathrm{I}-$ is that vowel which is the result of bringing the convex front of the tongue as near the palate as possible without producing consonantal friction, and [ is the result of a position exactly half-way between $\mathrm{I}^{+}$and $\tau^{\circ}$, the latter being the result of lowering the tongue as much as possible. In practice such symbols as $\int$ and [ stand for a group of infinitesimally different sounds, to be differentiated, if necessary and practicable, by diacritics- $[r,[+,[1 \tau$, etc.

## Acoustic Qualities of Vowels.

58. We have hitherto ignored the acoustic effects of the vowels. This has been done designedly. The first and indispensable qualification of the phonetician is a thorough practical knowledge of the formation of the vowels. Those who try to learn new sounds by ear alone, without any systematic training in the use of their vocal organs, generally succeed but partially.
59. The test of 'a good ear' is the power of discriminating and recognizing sounds. This is an indispensable qualification for those who wish to write down sounds from hearing, and should be carefully cultivated by all students of phonetics. In learning foreign sounds the habit of patient listening should be cultivated before everything. No attempt at imitation should be made till the acoustic impression has been fixed. Otherwise the student hears his own imperfect imitation as much as the correct sounds. It is important to hear the same sound pronounced by different voices. Hence the ad-
vantage of learning sounds in the country where the language they occur in is spoken. In his daily practice of portions of the vowel-table, the student should sometimes whisper the vowels, sometimes utter them in a loud voice, and compare the sounds of those that are most like, till he can distinguish them.
60. It will soon be observed that vowels whose formation is distinct are often very similar in sound. This will be better understood if we consider that a vowel is, acoustically speaking, voice modified by a re-sonance-chamber, viz. the mouth. Every time we move the tongue and lips we create a new resonance-chamber which moulds the voice into a different vowel. Every vowel can have its pitch raised or lowered by varying the vibration of the vocal chords, as when a scale or a chord is sung on one vowel. But each vowel has besides an inherent pitch of its own, due to the shape and size of its resonance-chamber. Thus, if $[, \mathfrak{g}$, and $\ddagger$ are all sung to the same note, we hear how much deeper $\mathfrak{I}$ is than J, while J is much deeper than 1 . The best way of hearing the inherent pitches of the vowels is to whisper them, for the pitch of whisper being invariable, the differences caused by the resonance are clearly heard. The connexion between the shape and size of the resonance-chamber and the pitch is self-evident. Thus 1 owes its high pitch to its being formed by a narrow channel in the front of the mouth, while the pitch of $g$ is lowered by the greater size of its resonancechamber, and that of $£$ by the narrowing of the lipaperture, both $J$ and $I$ being formed in the back of the
mouth, which, of course, gives them a deeper and more hollow sound independently of other influences. The wide forms of the front and mixed vowels are lower in pitch than the narrow ones, because of the greater width of the mouth cavity in the case of the wide vowels ; but in the case of the back vowels the narrows have the lower pitch, because they retract the tongue more.
61. The exact pitches of the vowels have not yet been determined; we have not even got so far as to arrange them in the order of their pitches. The following is Mr. Bell's order of the pitches of some of the chief vowels, beginning with the lowest, vowels having the same pitch being bracketed together :

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The pitches of the back vowels offer the greatest difficulties, especially in the back-rounded vowels. Thus an increase in the force of the whisper will raise the pitch of $亡$ from one to two tones, by throwing the sound forward to the lips. But if we whisper the last six front vowels, we can hear that they rise uniformly by a semitone, making a chromatic scale.
62. It is evident from the table that the same pitch may be produced by different modifications of the same resonance-chamber. Thus, if we start from $\mathbb{C}$, we can lower the pitch either by retraction of the tongue, giving I, or by rounding, which gives $\mathbf{f}$, and consequently $I$ and $f$ have the same pitch, the retraction of one vowel being equivalent to the rounding of
the other, and they are so like in sound that those who hear I for the first time often take it for a round vowel. Hence also the tendency to confuse English I in err with an open sound of German ö or French eu.
63. It is also important to observe that such pairs as $\lceil$ and $\{, \ddagger$ and $\mathcal{f}$, are as near in sound as $\lceil$ and $\lceil, \ddagger$ and $\ddagger$, the order of pitches being $[, f,\{$ and $\neq \mathfrak{I}$,$\} . The ex-$ planation is precisely analogous to that of the similarity of $I$ and $f$, namely that the pitch of $\int$ is deepened by increasing the distance between tongue and palate, and so enlarging the resonance-chamber, and that this can be effected either by flattening the surface of the tongue, as in $\Gamma$, or by lowering the whole body of the tongue, as in [. $\int$ and [ are very similar in sound, and some foreign phoneticians still ignore the difference, denoting $\lceil$ and [ etc., by the same sign. Raised [ H has the same pitch as $£$, from which it can hardly be distinguished when short.

We have then the following pairs of vowels very like in sound :

| $\mathbf{I}$ and $\mathbf{f}$ | I and f |
| :---: | :---: |
| $\underline{\text { l and f }}$ | $\ell$ and $f$ |
| $I$ and t | J and |
| $\lceil$ and [ | $\oint$ and |
| $f$ and f | $f$ and |
| 1 and $\}$ | $f$ and f |

## Consonants.

64. Consonants are the result of audible friction or stopping of the breath in some part of the mouth or
throat. The main distinction between vowels and consonants is that while in vowels the mouth-configuration merely modifies the vocalized breath-which is therefore an essential element of them-in consonants the narrowing or stopping of the mouth-passage is the foundation of the sound, and the state of the glottis is something secondary. Consonants can therefore be breathed as well as voiced, the mouth-configuration alone being enough to produce a distinction without the help of voice. All consonants can be whispered.
65. The friction of an 'open' consonant depends on the width of the organic passage. Consonants whose friction is distinctly audible both with breath and voice, such as $s$ and $z, f$ and $v$, are called 'hisses' when breathed or whispered, 'buzzes' when voiced. Some consonants are formed with so wide a passage as to be almost vowels when voiced, and consequently almost inaudible when breathed. Such 'vowel-like' consonants are $l$, the weak English $r$, and the nasals $n$, $m$, whose want of friction is due to the unimpeded flow of the breath through the nose. Breath 'stop' consonants, such as $t$, have nosound whatever in themselves, and are only rendered audible by the puff of breath or explosion that accompanies them (124). Voice-stops, such as $d$, are practically vowels in themselves, and their consonantal character is only shown at the beginning or end of the stop. $l$ and the nasals betray their consonantal character in the same way: when they are final, the consonantal flap is distinctly audible, as in tell, ten. Breath in consonants is left unsymbolized, voice being indicated by

## ANALYSIS

the incorporation of the voice-stroke, thus $\delta=t, \sigma=d$, $\omega=$ voiceless, $\omega=$ voice 1 . Whisper is shown by the whisper-modifier ; as in $\omega 0=$ whispered $l$.
66. The distinction of narrow and wide applies to consonants as well as vowels, though in consonants it is less noticeable, and can generally be ignored. It is symbolized by the addition of the modifiers a for narrow, ¿for wide consonants (43). If we consonantize $\mathfrak{I}$ and $\ddagger$ by narrowing the mouth-opening till a buzz is produced we shall find that the resulting ${ }^{\wedge} \wedge$ and $\mathfrak{g}^{\wedge}$ are still quite distinct, the latter being the English $w$, the former the French sound in oui. So also narrow $s$ may be heard in energetic hissing, wide $s h$ in gentle hushing- $5 \psi_{\wedge} 2 \$^{2}$. Consonants seem to be generally wide in English, narrow in French.
67. Consonants admit of a twofold division, (I) according to form, (2) according to place.
68. The foundation of the consonant-symbols is a segment - c-of the open-throat symbol o. This fundamental symbol is modified to express the different forms of consonants-thus $a=$ the 'stop' $k$-and is turned in different directions to show the place of the consonant- $\alpha=$ the 'back' $k, \delta=$ the 'point' $t$, etc.

## Form.

69. By form there are five classes of consonants :
(a) Open consonants are those in which the passage is simply narrowed without any contact. They are expressed by the unmodified consonant-symbol or some modification of it: $\mathrm{c}=\mathrm{ch}$ in German and Scotch loch,
$>=f, s=s$. The restriction as to contact applies only to the actual friction-channel, and even then there may be slight contact, provided the current of breath is not impeded. Thus, in forming $c$ the uvula often touches the back of the tongue, but without modifying the sound perceptibly, and even in sthe tongue often comes in contact with the ridges of the gums without influencing the sound. In such a consonant as $>$, on the other hand, the contact of the lips and teeth has the effect of forcing the breath to seek a channel elsewhere, namely through the interstices of the teeth, which form the real friction-channel. It is, however, also possible to form an $f$ between the lips and the teeth without any contact.
(b) Divided consonants are formed by stopping the middle of the passage, leaving it open at the sidesoften only on one side, giving a 'unilateral' consonant. The commonest type of this class is the 'point-dividedvoice' consonant $\omega l$. These consonants are expressed by indenting the consonant-symbol, sometimes by the 'divided-modifier' $\boldsymbol{\mu}$. The ' unilateral modifier' is 4 .
(c) Stopped (or shut) consonants are formed by complete closure, as in a $k$, ठ $t$. They are expressed by a bar across the consonant-symbol, or by the addition of the 'stop-modifier ' .
(d) Nasal consonants are formed by complete closure of themouth-passage while the nose-passageis left open. If we take any stop, such as $\Phi d$, and allow the air to pass through the nose by lowering the soft palate, we obtain the corresponding nasal, in this case $3 n$. The
symbols of the nasals are formed from those of the corresponding stops by joining on the nasal modifier to the bar, and omitting the consonant-segment.

When an unstopped (open or divided) consonant is formed with the nose-passage open, it is said to be 'nasalized,' which is denoted by the addition of the nasal modifier s; thus $\omega$ s is a nasalized $l$.
(e) Trills (or rolled consonants) are a special variety of unstopped consonants-generally of open consonants. They result from the vibration of the flexible parts of the mouth, either against one another, as when the lips are trilled, or against some firm surface, as when the point of the tongue trills against the gums in forming the strong Scotch $r$, and the uvula against the back of the tongue in the Northumbrian burred $r$. Their common character is due to the rapid periodic interruption of the breath by the contact of the trilling body with that against which it is trilled, its elasticity-or, in the case of the uvula, its weight-causing it to resumeits former non-contact, to be again driven or to fall back. Trills are therefore intermediate between open and stopped consonants. Trilling is indicated by the 'trill modifier' $s$, thus $\omega \in=\operatorname{Scotch} r$.
70. All consonants may be pronounced with tenseness ( $\wedge$ ) or looseness (v), according to the degree of approximation of the organs. Thus loose ov is practically equivalent to the vowel $\left[\right.$ or $\int$. Even stops may be pronounced loosely, so that, for instance, it may be difficult to distinguish between $\sigma d$ and $w d$. Tenseness and looseness are most nearly allied to the diatinctions of height
in the vowels, and must not be confounded with narrowness and wideness, which, in consonants as in vowels, depend on the shape of the tongue.

## Plade.

71. By place there are six main classes :
(a) Back (guttural), formed by the root of the tongue and the soft palate, expressed by turning the consonantcurve (representing the root of the tongue) backwards (34), the symbols of nasal consonants following the direction of the corresponding stop symbols. The 'back modifier' is (-a curtailed c. Examples are the backstop a as in come, the back-nasal-voice as as in king.
(b) Front (palatal), formed by the middle part of the tongue and the hard palate, and symbolized by turning the consonant-symbol so as to be pictorial of the arched tongue, as in the front-open-voice © in you. The 'front modifier ' is \.
(c) Point, formed by the point of the tongue and the gums or teeth. This class is commonly called 'dental,' but the point of the tongue is not necessarily brought against the teeth. Point consonants are symbolized by turning the points of the consonant-segment upwards in the same way as the point of the tongue is directed upwards in such a consonant as the point-open-voice $\omega$ in red. The point-modifier is 1.

The point-teeth consonant in think is symbolized by sharpening $u$ into $v$ so as to be pictorial of the teethedges.

There are two special modifications of point-position

## ANALYSIS

that require notice, inversion and protrusion. In inversion the point of the tongue is turned back-whence the 'inversion-modifier' (c)-towards the soft palate, so that the narrowing, dividing, or stopping is formed between the lower edge of the tongue-point (or blade) and the arch. $\omega c$ is the West-of-England inverted $r$. In protrusion the point of the tongue is extended to the lips-whence the 'protrusion-modifier' (o)as in blowing a small object from the tip of the tongue : రәэ.
(d) Blade, formed by the blade of the tongue. The representative blade consonant is $\boldsymbol{s}=\boldsymbol{s}$, whose symbol is a combination of those of front-open and point-open$n$ and $U$, blade being a compromise between these two. The blade-modifier is s. Blade-point is blade modified by raising the point of the tongue. It is symbolized by reversing the unmodified bladesymbol, and its representative is the $\mathbf{2}$ in she.
(e) Fan (spread) consonants, symbolized by the addition of the spreader II (§4I), are modifications of point and blade consonants, of which the Arabic 'emphatic' consonants are the best-known examples, as in sul\$ s sēf 'sword,' סrlllits tìn 'clay' compared with sëf 'summer,' tīn 'fig.' In their formation the side edges of the tongue are spread out so that the hiss of s\| is formed not only between blade and gum, but also between the sides of the tongue and the back teeth; this lowers the pitch of the consonant, and gives it a peculiar 'guttural' effect. So also in on the sides of the tongue are strongly pressed against the back
teeth, so that when the stop is released the off-glide has the same peculiar dull sound as in sil. రril, ©্H may also be heard as Irish substitutes for the English $t h$-sounds $v$ and $u$.
( $f$ ) Lip (labial) consonants are symbolized by turning the consonant-curve forwards, nasals following the direction of the corresponding stops, as in $\mathrm{D} p, \mathcal{F}$. The 'lip-modifier' or 'rounder' is ).

Lip-teeth consonants, such as $f$, are symbolized analogously with the point-teeth consonants, by sharpening the curve of $\supset$ into $>$, which is the symbol of $f$.
72. Besides the simple positions, there are compound consonants formed by narrowing etc. the mouth-channel in various places at once. The most important are the front-modified and lip-modified consonants, formed respectively by raising the front of the tongue and narrowing the lip-opening simultaneously with some other action. These effects are symbolized by the addition of the proper modifiers. Thus $\omega$ is a combination of $\omega$ and $\oplus$ (front-modified or palatalized $l$ ), $\omega$ ) is a rounded $l$. c) and $x$ (-lip-modified back-open and back-modified lip-open, the back action predominating in the former, the lip action in the latter-are for convenience made into $\mathrm{c}_{\mathrm{c}}$, as in German auch, and $\mathfrak{\Sigma}$, as in what. The lip-back modifier is 0 . Thus $\omega \rho=l+w$. There are many other combinations, expressed either by modifiers or by + between the symbols of the two elements, as in $\AA_{+}$expressed by a V , where $\mathrm{V}=$ ' point-stop modifier.'
73. We have hitherto considered only the main
'cardinal' consonant-positions. Such a symbol as a really includes an infinite variety of positions, defined more accurately by the inner and outer modifiers, the combination + being used to emphasize medium position. The deep inner $a_{t+1}$ is not an English sound. $a_{t}$ is the English sound before back vowels, as in caw, outer ar being the English sound before front vowels, as in key. The considerable difference between these varieties is clearly brought out by transposing the elements of the two words-a+fm, arft. It will be found on trial that a has a different position before each vowel, being less advanced before low front vowels, as in can a I , than before high front vowels, and so on.
74. The distinction between inner, medium, and outer is peculiarly important in the front consonants, where the medium position is represented by English の in you. Outer front comes near the blade position, but is distinguished from it by absence of point-articulation, the point of the tongue being kept clear of the palate. It is still more difficult to distinguish between blade and the combination $\cap$ - outer front + point.
75. The medium point position is on the gums just behind the teeth, where English $t$ and $d$ are formed, in which, however, the tongue is generally flattened into the blade-shape. In English and most other languages point $r$ tends to the inner position - 0. . Hence the blade-point 2 in she is naturally more retracted than the unmodified blade-consonant s, but less so than $\boldsymbol{\omega}$. But even $\omega$ can be advanced almost to the teeth, although it ultimately merges in $w$. If the point is retracted to
the arch-rim it practically assumes the outer inverted position-Wcr. Outer pointimplies articulation against the teeth, or with the point half on the teeth, half on the gums. When the tongue is put between the teeth, the consonant is called 'interdental,' which may be indicated by rr .
78. We have hitherto seemed to take for granted that the tongue always articulates against the nearest part of the palate, that, for instance, in of the inner front of the tongue is brought against the inner front of the palate. But it is possible to produce a compromise between $a$ and $\Omega$ in quite a different way, namely by bringing the medium front of the tongue against the outer back of the palate. The neatest way of expressing this would be to denote the palate-positions by the addition of diacritical consonants ; and it is probable that as our analysis becomes more minute, some such device will be adopted. Meanwhile we will content ourselves with expressing the palate-positions by ordinary consonant-symbols in parentheses. Thus the combination we have just been considering can be written $\mathrm{a}_{1+}+\left(\mathrm{ar}_{\mathrm{r}}\right)$ or more briefly $\mathrm{o}\left(\mathrm{ar}_{\mathrm{r}}\right)$.

## Non-oral Consonants.

77. The throat-consonants-the glottal stop and the various wheezes-have been described above (29, 31).
78. There is also a uvula-stop $s$, , but it occurs only in such combinations as $d n$ in bidden. Here the mouthstop is maintained from the beginning of the $d$ to the end of the $n$, the sole change from the $d$ to the $n$ being
the opening of the nose-passage required to form a nasal consonant. As this action is necessarily implied by writing or together, it is superfluous to indicate it further. If we devocalize the $n$ of such a word as eaten, making it into $\mathbb{\text { n O O }}$ with a strongly snorted $\boldsymbol{T}$, we can hear and feel the uvula-explosion distinctly. The action or is a not uncommon and very disagreeable form of sniffing.

## Table of Consonants and General Remarks.

79. The chief consonants are shown in the annexed table, with key-words.
80. In naming the consonants place comes first, then form, and breath, etc. last. In the stops and hisses ' breath' may be omitted. Thus a $k$ back-stop, $\rightarrow v$ lip-teeth-open-voice, us $r$ point-trill-voice.
81. The consonants are generally easier to recognize by ear than the vowels, the chief acoustic difficulties lying in the various transitions between them and the adjacent sounds, which will be treated of under Synthesis.
82. But their articulation often offers great difficulties especially in the case of the trills, which require long practice.

## Acoustic Qualities of Consonants.

83. The following table shows the order of the pitches of the chief open consonants, beginning with the lowest:

$$
\text { ఐ c c } \quad>0 \cup 2 \text { s }
$$

|  | VOICELESS. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\stackrel{\mathbf{I}}{\text { Throat }}$ | $\stackrel{2}{\text { Back }}$ | $\stackrel{3}{\text { Front }}$ | $\stackrel{4}{\text { Point }}$ | $\left\lvert\, \begin{gathered} 5 \\ P . \text {-teth } \end{gathered}\right.$ | $\begin{gathered} 6 \\ \text { Blude } \end{gathered}$ | $\left\lvert\, \begin{gathered} 7 \\ \text { Bl.-point } \end{gathered}\right.$ | $\begin{gathered} 8 \\ \text { Lip } \end{gathered}$ | L.-Back | $\begin{gathered} 10 \\ \text { L.-teeth } \end{gathered}$ |
| Open | $\begin{aligned} & \text { OT } x h \\ & A r . h a t \end{aligned}$ | $\begin{aligned} & C \times x \\ & G . \text { ach } \end{aligned}$ | $0 ¢$ | Urh Icel. hr | U b <br> thin | S s | $\begin{aligned} & 2 \int_{\text {fish }} \end{aligned}$ | $\bigcirc \phi$ | $\begin{aligned} & \text { D. } \mathrm{M} \\ & \text { what } \end{aligned}$ | >f |
| Divided | ... | $\mathcal{E}_{1}{ }^{h}$ | ๑ $\lambda h$ | W 1 h | $\omega$ L |  |  | 3 |  |  |
| Stop | Glot. stop | ak | $\begin{aligned} & \mathrm{Qc} \\ & \text { Hung. ty } \end{aligned}$ | Ot | $\begin{aligned} & \text { Or } \\ & F . \mathrm{t} \end{aligned}$ | O¢, S। | 21 | D p |  |  |
| Nasal | ... | $\downarrow \mathrm{y} h$ | $\underline{1} \mathrm{n} h$ | J nh Icel. hn | J- |  |  | $r \mathrm{~m} h$ |  |  |
|  |  |  |  |  | VOI | ED. |  |  |  |  |
| Open | $\begin{aligned} & \quad 11 \\ & \text { I } x^{\prime} \\ & \text { Ar. ain } \\ & \hline \end{aligned}$ | $\begin{aligned} & \epsilon^{12} \\ & \text { G. sagen } \end{aligned}$ | $\begin{aligned} & \quad{ }^{13} \\ & \text { (1) }{ }^{2} \\ & \text { you } \end{aligned}$ | (1) r ${ }^{14}$ | $\begin{array}{r} 15 \\ v^{15} \gamma^{2} \\ \hline \end{array}$ | $8^{16}$ | $\varepsilon^{17}$ | $$ | $\begin{array}{r} 19 \\ \mathrm{z} \text { w } \end{array}$ | $\Rightarrow \mathrm{v}^{20}$ |
| Divided | ... | $\varepsilon$ I <br> Russ. palka | © $\lambda$ Ital. gl. | $\omega 1$ | cor |  |  | 9 |  |  |
| Stop | ... | ag | © 1 <br> Hung.gy | © d | ס | ©¢, 81 | $\mathcal{L}$ | B b |  | $\geqslant 1$ Du. w |
| Nasal | -•' | $\begin{aligned} & y \eta \\ & \text { sing } \end{aligned}$ | $\begin{aligned} & \text { ¢ } \tilde{\mathrm{n}} \\ & \text { Ital. gn } \end{aligned}$ | J $n$ | '3r |  |  | Fm |  |  |

84. Observe the close analogy with the vowel-pitches, the lowest-pitched consonant $\boldsymbol{D}$ being a lip-narrowed unvoiced form of the lowest-pitched vowel $\mathbf{Z}$, and $\cup$ corresponding to I . Within each consonant there are lesser gradations of pitch from inner to outer, thus $n+$, OHt, Or ; which, again, agrees with the relations of consonants to vowels, or being the exact consonantal equivalent of $\int$ (86).

Relations of Consonants to Vowels.
85. The various positions of the open voiced consonants must necessarily yield more or less distinct vowel-soundswhen expanded enough to remove audible friction. The relations between the consonant and vowel positions are very important, and should be carefully studied. Thus, starting from buzzed medium $\epsilon_{+1}$ the student should carefully increase the distance between the back of the tongue and the soft palate till he obtains a pure vowel-sound-which will be J or J. The following are the more important of these relations:
 that the retraction of the tongue-narrowing from on to on corresponds exactly to a similar progression in the vowels (36). It would, indeed, be possible to substitute
 this would be ambiguous and would ignore the distinctive peculiarity of vowels as opposed to con-
sonants, namely their power of indefinitely expanding the voice-channel from which result the distinctions of height.
87. The point-consonant 10 may be weakened into a vowel, the result being practically $a$ low mixed pointmodified vowel-I.
88. $\cup, s$, and $\varepsilon$ may be weakened in the same way, with similar results.

## Sounds formed without Expiration.

89. All the sounds hitherto described imply outbreathing or expiration (>). It is also possible to form sounds with in-breathing or inspiration (c). It is a common habit of speech to pronounce such words as no in this way, to express emphatic denial. or is the natural symbol of drinking, and $\rho \wedge \wedge$ is an ejaculation of pain.
90. Some sounds are produced without either outor in-breathing, but solely with the air in the throat or mouth. The 'implosives' ( 130 ) are formed in the former, the suction-stops or 'clicks' in the latter way. In the clicks the tongue or lips are placed in the position for a stop, and the air is sucked out from between the stop-forming organs; they are thus pressed strongly together by the air in the mouth, so that their separation produces a sharp smacking sound. This action is regarded as a kind of stopped inspiration and is accordingly expressed by adding a stop to the inbreather. Thus $D_{0}$ is an ordinary kiss, $\sigma_{0}$ is the expression of impatience written tut! In many savage languages these clicks are essential elements of speech.

## SYNTHESIS

91. We have hitherto considered sounds from a purely analytical point of view, that is, each sound has been considered by itself, as if it were a fixed, isolated element. But in language sounds are combined together to form sentences, and many sounds occur only in certain fixed combinations. Hence the necessity of synthesis as well as analysis. Analysis regards each sound as a fixed, stationary point, synthesis as a momentary point in a stream of incessant change. Synthesis looks mainly at the beginning and end of each sound, as the point where it is linked on to other sounds; while analysis concerns itself only with the middle of the fully developed sound. Synthesis is thus the science of sound-joints or 'glides.' There is also a more general kind of synthesis which deals with the relations of sounds to one another in sound-groups-their difference in length, loudness, pitch, etc. Synthesis, lastly, deals with the organic and acoustic grouping of sounds into syllables, etc., and the divisions between these groups.
92. The popular fourfold division of the elements of speech into letters (that is, sounds), syllables, words, and sentences, is not purely phonetic, but also partly graphic and logical. The first and most impor-
tant point to see is that our ordinary word-division is a logical and not a phonetic analysis. No amount of study of the sounds only of a sentence will enable us to recognize the individual words of which it consists. We may write down every sound, every shade of synthesis, but we shall never be able to analyse the sentence into separate words till we know its meaning, and even then we shall find that word-division postulates much thought and comparison of sentences one with another.
93. The only division actually made in language is that into 'breath-groups.' We are unable to utter more than a certain number of sounds in succession without renewing the stock of air in the lungs. These breath-groups correspond partially to the logical division into sentences: every sentence is necessarily a breath-group, but every breath-group need not be a complete sentence.
94. Within each breath-group there is no pause whatever, notwithstanding the popular idea that we make a pause between every word. Thus, in such a sentence as put on your hat we hear clearly the 'recoil' or final breath-glide which follows the final $t$ of hat, but the $t$ of put runs on to the following vowel without any recoil, exactly as in the single word putting. In put back there is no glide at all after the $t$ (I43).
95. The only phonetic divisions in a breath-group are those into sounds and syllables and intervening glides.
96. The most important general factors of synthesis
are quantity and stress, which modify glides and also constitute relations between adjoining sounds.

## Quantity.

97. We may distinguish five degrees of quantity or length :

| very long Jit |  |
| :---: | :---: |
| long | J |
| half long or medium jo |  |
| short | J |
| very short | 3.4 |

but for practical purposes the threefold distinction of long, half long, and short is generally enough. Often, indeed, it is not advisable to do more than denote the distinction of long and short, assigning \& to long, and leaving short unmarked.
98. Full length may be heard in English stressed vowels when final, as in sea, and before voiced consonants, as in seize, half-length in stressed vowels before breath consonants, as in cease. Short final stressed vowels, as in French si, are difficult to English speakers.
99. The distinctions of quantity apply to consonants as well as vowels. In English consonants are long after a stressed short vowel, as in hill, short after a stressed long vowel, as in heel. But in such cases the length is often distributed equally over vowel and consonant. It may also be observed that length in the case of a breath-stop like $t$ means length of pause or cessation of sound. Short consonants after short stressed vowels
offer great difficulties to English speakers; they may be heard in German words such as mann.
100. We can also distinguish degrees of rapidity of speech in different breath-groups or longer periods. Such differences of 'tempo' may be indicated by prefixing the quantity-marks + the symbol of breath: Ot: a$] \mathrm{F} \cdot \mathrm{Jb}=$ come up uttered slowly.

## Force (Stress).

101. Force, like quantity, belongs essentially to synthesis, for it is always relative, always implying comparison either of two different groups of sounds or of two different portions of the same group. Physically it is synonymous with the effort by which the breath is expelled from the lungs. Every impulse of force is therefore attended by a distinct muscular sensation. Acoustically it produces the effect known as 'loudness,' which is dependent on the size of the vibration-waves which produce the sensation of sound. When we say, therefore, that one sound, or group of sounds, is uttered with more force than another, as in the first syllable of heavy compared with the second, we mean that in its utterance the air is expelled from the lungs with a greater muscular effort, and that in consequence the resulting sound-waves are larger, which produces an effect of greater loudness on the ear.

Force in its synthetic sense must be carefully distinguished from those gradations in the friction of unstopped consonants which are due to the varying width of the configurative passage (70), although, of
course, all articulation postulates a certain amount of force to be audible at all.
102. We have now to consider the changes of force in a single breath-impulse, as in pronouncing any long vowel, such as $\mathrm{J}_{3}$. Here we have three degrees of force,

| level | $j_{t}=$ |
| :--- | :--- |
| increasing (crescendo) | $j_{t<}$ |
| diminishing (diminuendo) | $j_{t>}>$ |

103. In examining the force of any sound-group it is a great help to whisper it, which gets rid of any disturbing changes of pitch.
104. The general tendency of language is to pronounce with diminishing force. Thus in English the $c$ of cat is pronounced with more force than the $t$. Hence also the end of a long is weaker than that of a short vowel, the force diminishing continuously throughout the long vowel. Thus the $t$ of cart is weaker than that of cat. In German the diminution of force is still more rapid than in English. In French, on the other hand, the force is nearly equal, the final $t$ of toute 0 l 元r, for instance, being pronounced with as much, or nearly as much force as the initial one. Increasing force may be heard in interjections, such as Jo< denoting joyful surprise. Here it is accompanied with a marked rise in pitch, but if it is whispered, the < is unmistakable.
105. The influence of force on the synthesis of speech is very important, for the sense of unity and separation depends mainly on it. Continuity of force gives a
sense of unity, as in $f_{k<} J_{l>}>J_{k<>}$, discontinuity, as in $J_{+\lll}$, J $\$ \gg$, that of separation, the fo being broken up into two syllables, even when there is not the slightest pause.
106. The comparative force with which the syllables that make up a longer group are uttered is called 'stress.' In speaking of the stress of words in a sentence as opposed to that of syllables in a word the term ' emphasis' is commonly used, but this distinction is not admitted in phonetics, which ignores worddivision (92), and divides sentences straight off into syllables.
107. There are three main degrees of stress: strong (•), half-strong or 'medium' (:), and weak ( $)$. Very strong or 'extra strong' may be marked (;). (•) is assumed to be an abbreviation of ( $\wedge$ ), which is a modification of $\wedge(70)$. Weak stress is generally left unmarked. (*) may then be utilized to indicate a weak stress slightly stronger than another weak one. In connected texts where it is necessary to mark unstressed words, weak stress is denoted by (-). All stress-marks are put before the element on which the stress begins, so as to leave room for quantity-marks and other diacritics after it. Another advantage of this method is, that it marks the divisions into syllables (156). All three degrees of stress are shown in such a word as contradict :afjow

108. The degrees of stress are really infinite, and in a single sound-group (word or sentence) every syllable
may have a different degree of stress. Thus such a word as impenetrability has, roughly sperking, two stresses, a strong one on the fifth, and a medium one on the first (or sometimes on the second)—: โFDโT But if we pronounce -bility by itself, we shall find that all three syllables have a different stress, the third being stronger than the second and weaker than the first. In penetra- there is the same relation, but all the syllables are a shade weaker than the corresponding ones in -bility. The order of the syllables in stress is therefore as follows, I being the highest:
109. The surest way of determining the relative force of any two syllables is to pronounce the other syllables mentally only, or in a whisper, pronouncing the special syllables aloud, and their relative force will then come out clearly. Thus, taking -bility by itself, if we utter the first syllable mentally, the other two aloud, we shall find that the second of these two has the stronger stress.
110. There is an important feature of stress generally which in most cases makes any minuter symbolization of stress unnecessary. This is its rhythmic character, or the tendency to alternate weak and strong stress. Perfect uniformity of stress is as phonetically unnatural as level force in a single syllable, but the tendency of stress is not, like that of a single force-impulse, to decrease progressively, but rather to sway to and fro. Hence in
a group of three syllables, of which the first has the predominant stress, we may generally infer that the second will be weaker than the third, as in relative " $0\left[\omega \int^{2} \delta\lceil\rightarrow \geqslant\right.$. Of course, in very rapidspeech these minute distinctions become unrecognizable, the two last syllables of such a word as relative being apparently uttered with a single progressively diminishing force-impulse.
111. But stress in all languages is more or less governed by logical as well as phonetic laws, which, of course, often clash. Level stress is, accordingly, very common in English, as in thirteen when uttered by itself, while in thirteen years the stress on the second
 French there is a general tendency to level stress, the strong syllables rising only a little above the general level.

The discrimination of degrees of stress is no easy matter in any case, because of the counter-associations of quantity, intonation, and vowel-quality, which make us apt to fancy that long, high-toned, or clear-vowelled syllables have stronger stress than they really have. A long weak-stressed vowel may be heard in the drawling pronunciation of what a pity! :ఐృס - $\ell$ 'ofoftt. A stressless clear vowel may be heard in such a word as insect -ITsfao compared with edict •โnबf-aס, whose second vowel is one that occurs only in unstressed syllables.
112. Difference of force in whole groups of sounds may be indicated analogously with differences of speed (100), thus $\left.{ }^{\circ} \mathrm{O}: \mathrm{a}\right] \mathrm{F}$ •]b denotes come up ! uttered forcibly.

## Glides.

113. Synthesis introduces us to a special class of elements called 'glides' or transitional sounds, produced during the transition from one sound to another. Thus in such a group as alt (or English key) we have not only the two sounds a and 5 , but also the sound produced in passing from the back position of a to the high-front one of 1 . This glide differs from the two extremes, a and $[$, in having no fixed configuration : it is, in fact, composed of all the intermediate positions between a and $\int$, through which it passes without dwelling on any of them.
114. It would clearly be impossible to symbolize all the infinitesimal intermediate positions of which a glide is made up; nor is it ever necessary, the general principle being that in all cases of transition from one position to another the shortest way is taken: given, therefore, the symbols of the fixed positions, the direction of the glide follows as a matter of course. These 'essential' glides are implied simply by the juxtaposition of the symbols of the fixed positions between which they lie, as in af. Vowel-glides are expressed in the same way as an 'unsyllabic' vowel (153), namely by writing the vowel symbol consonant size, thus $£=$ glide-1. Consonant-glides are expressed by adding ), thus $\oplus$ ) = glide $๓$.
115. Glides are distinguished, according as they precede or follow a sound, as 'on-glides' and 'off-glides.' Thus in Jaf (or English echo) the on-glide of a is that from the J, and the off-glide of $a$ is that which joins it
to 1 . Initial glides, such as the on-glide of the a in af, being only preceded by a silence, are generally inaudible. Final, or 'on-silence' glides, such as the offglide of a in fa (or English eke) are generally audible.

Although the direction of a glide is implied by the position of the two fixed points between which it lies, its character may be varied.
118. The acoustic effect of glides varies according to the force and rapidity with which they are uttered. If in such a group as $\mathfrak{j} \cap \mathrm{J}$ the transition from the $\mathcal{J}$ to the $\cap$ is made rapidly and with slight force the glide is not noticed at all, although any break, however slight, would be at once heard. But if the transition is made slowly and with only a gradual diminution of force, we hear the glide from the I up to the front position of the $\cap$ as the second element of a diphthong, giving the effect of (aija). In such combinations as $m \mathrm{~J}$, as in Spanish llano, it is often difficult to know whether to write the glide or not, whether to write ofsf or


## Vowel-Glides.

117. Vowels may be begun and finished in various ways:
(a) The glottis is gradually narrowed, passing through the various positions from breath and whisper till voice is produced. This gives the 'gradual' beginning oft, which is the usual one in English, and in most other languages.
(b) The breath is kept back till the glottis is closed
for voice, which begins at once without any introductory breath. This is the 'clear' beginning 'Jt, well known to singers, who are taught to avoid the 'breathy' 'ft. It is the usual way of beginning a vowel in German.
118. In both these cases the stress begins on the vowel. If it is thrown on to the preceding glides, they are at once recognized as independent elements, ${ }^{\circ} \mathrm{f}+$ (aa) becoming oft (haa) with the 'aspirate,' while ift becomes xft with the glottal stop (29). ©, which is simply a glide-o, is generally modified by the following vowel, whose mouth-configuration it partly anticipates, the organs moving from the beginning into the position for the vowel, although they do not fully reach it till the aspiration ceases. It is then partly a weak throat-consonant, partly the voiceless glide-vowel corresponding to the vowel which follows, and is then placed on a shortened vowel-stem, being written $\varsigma$. $\varsigma \Gamma$, st are thus almost equivalent to $£: \Gamma, x: \pm$ or nvi, avt.
119. But there is also a 'strong aspirate,' in whose formation the full vowel-position is assumed from the beginning of the aspiration, which is, therefore, literally a voiceless vowel : $h i=s:[$ or $\mathrm{f}:[$. The strong aspirate may be heard in Finnish, and occasionally in American-English, Swiss-German, and other languages.
120. In actual speech the acoustic effect of aspiration is often produced by substituting imperfect vocality for breath, giving the 'voice-aspirate' si or 'jerk of the voice,' as Ellis calls it. Most languages pronounce $h$ between voice-sounds in this way, as in E. a house,
behold compared with hold! this house, and the emphatic aha! It is easy to hear that in behold the voice-murmur is continuous, and yet the contrast between the faint vocality of the $h$ and the full vocality of the adjoining vowels produces much the same effect on the ear as that between full voice and full breath. Some languages, such as Czech, employ this 'half-voice' initially as well as between vowels.
121. Vowels are finished analogously:
(a) By a gradual opening of the glottis, the final glide passing through whisper to breath, giving the 'gradual' ending $j$.
(b) By a cessation of expiration while the glottis is still closed for voice, giving the clear ending J', which is the usual ending in English.
122. If uttered with stress these endings become respectively $f_{0}$ or $J_{\Omega}$, which is still the Sanskrit visarga, as in manah, and Jx, the Danish 'stöd-tone' (29). If a high vowel-position is relaxed slowly before - or $\varepsilon$, the off-glide has a strongly consonantal character, even if there is very little stress, giving [กv, łav, etc., which is frequent in the Scandinavian languages.

## Consonant-Glides.

123. Stops: Off-glides. All consonants consist acoustically of three elements, the consonant itself, and its on- and off-glide. Each of these three elements may be breathed or voiced, and modified in other ways as well.
124. The glides of stops are peculiarly important.

Voiceless stops, indeed, are, acoustically speaking, pure glide-sounds, only audible at the moment of transition from or to some other sound. Voiced stops, on the other hand, can have a distinct sound of their own in addition to that of their glides, but as they can only be voiced by driving voiced breath into an air-tight chamber-forming the 'blählaut' of the German phoneticians-they cannot be maintained for any length of time.
125. Confining our attention for the present to the off-glides, we may distinguish four chief kinds of breath-or rather voiceless-and voice-stops : (a) voiceless stop and breath-glide $a^{\circ} \mathrm{J}$, as in come; (b) voiceless stop and voice-glide a'j, nearly as ingo when no vowel precedes ; (c) voice-stop and breath-glide $\boldsymbol{a}^{\bullet}$, as in egg; and ( $d$ ) voice-stop and voice-glide $a^{\prime}$, as in eager.
126. The following table gives all the combinations -initial, medial, and final-those that occur in English being marked *:

| Intitial. | Medial. | Final. |
| :---: | :---: | :---: |
| *åj | *Ja•J | *Ja* |
| a'J | Ja'J | Ja' |
| a• ${ }^{\text {d }}$ | JåJ | *Ja• |
| aj | *Ja! | Ja'. |

(a) In $a^{\circ} \mathcal{J}$ the glottis is left open while the stop is being formed, and the chords are not brought into the voice-position till the moment of loosening the stop, so that before the glottis has time to form voice there is a slight escape of breath between the stop and the vowel -the glide from the stop to the vowel, or from the stop
to silence, is breathed. In English the puff of breath varies in force according to emphasis, etc., and is always weaker medially than initially or finally, as may be seen by comparing the second a in cooking with the two as in cook, where, again, the initial a has the stronger glide of the two, because of the progressive diminution of stress (104), whence also the force of the breath-glide is still more diminished after a long vowel. as in eating.
(b) a' seems to be formed in two ways. In initial English go at the beginning of a sentence the glottis is in the position for voice during the stop, but no air is driven in, and so the stop is inaudible as in $k$, but voice begins the moment the stop is loosened, and the off-glide is therefore voiced. In this kind of stop the voice is apt to break out a little before the end of the stop or at any rate to whisper part of the stopal'J. Pure $a^{\prime}$ is formed by sounding voice simultaneously with the loosening of the stop, so as to prevent any escape of breath. The French and South German (South European generally) $k, t, p$, are formed in this way, which makes them sound like $g, d, b$, to an unaccustomed ear.

These sounds offer great difficulties to English speakers, who, however, will find initial $g$ in $g o$ a convenient stepping-stone. But they must be practised carefully, for the breathy stops in English come, etc., are very offensive to a South European ear. The student must not be satisfied till he can explode a vowel loudly from the $a, \delta$ or $D$ position without the
slightest escape of breath or voicing or whispering of the stop.
(c) $\mathrm{J}^{\circ} \mathfrak{J}$, and thence $\varepsilon^{\circ} \mathfrak{J}$, may be easily obtained from the familiar jå by joining on a $J$.
(d) $a^{\prime} J$ is obtained by pronouncing the familiar Ja'J, dwelling on the consonant, and then dropping the initial J. These 'full' initial voice-stops, which are common in the South European languages, suggest the corresponding nasals to an unaccustomed ear when sounded very fully. Final a may be obtained by shortening such a word as bigger. The French final $g$, as in pJrtal bague, often has this sound.
127. Stops: On-glides. The on-glide after a vowel is generally voiced: $J^{\prime} a^{\circ}, J^{\prime} \exists^{\circ}$. Breath on-glides before voiceless stops occur in Icelandic and occasionally in Scotch, as in ఐf•రా what.
128. Stops: Stress-glides (Aspirates). All stops, especially when voiceless, postulate a certain compression of the breath behind the stop, so as to produce an audible explosion when the stop is loosened. On the force of this compression, which is due to the action of the lungs, the force of the glide and consequently the audibility of the stop mainly depend. The English $k$, etc., are generally uttered with but little force, but in the ordinary German $k$, as in $a^{\circ} \cap \sqrt{s}$ kann, there is a strong puff of breath.
129. But even in German the force of the breathglide is something secondary, due only to the compression with which the stop is formed. If, however, the initial force is maintained during the formation of
the glide itself, the glide is heard as an independent element-a $\circ$ J. In this way the Irish-English, Danish, and Sanskrit aspirates are formed, as in Irish tell, Danish tale $\delta^{\circ} \mathrm{J}^{+1+\infty} \mathbf{L}$ ]. These sounds have nothing harsh about them, their characteristic feature being the distinctness of their glide, which has something of the character of the preceding consonant, so that $a^{\circ} \mathcal{J}$, for instance, sounds very like acJ, oof like ouj or osj. The analogies with the different vowel-beginnings (II7) are obvious.
130. Implosive stops (Choke-stops). The implosion consists in closing the glottis simultaneously with the stop position, and then compressing the air between the glottis stoppage and the mouth one by raising the glottis like a plug by the action of its muscles. This action produces no sound while the stop is being held, but modifies the off-glide in a peculiar manner, giving it a 'choky' effect.

These sounds occur in Saxon-German and Armenian. They are written $a x$, with the throat-stop modifier; the off-glide is voiced.
131. Unstopped Consonants. With unstopped consonants there is no difficulty in voicing the consonant itself, and there are many consonants that are only occasionally unvoiced, such as the nasals. The glides of these consonants are always voiced as well.
132. In the breath unstopped consonants, both the consonant itself and the off-glide are breathed as in the corresponding stops : $s^{\circ} \mathfrak{J}, ~ J s^{\circ} \mathfrak{J}$, $\mathrm{J}^{\circ}$. But the breathglide of the unstopped consonants is always weaker
than that of the stops, because the explosive effect of the latter is wanting.
133. Hence also the aspirates of these consonants are weaker and less marked than those of the stops. But they may be distinctly heard in Irish-English in such words as sir.
134. The voiced buzzes admit of more variety than the voiced stops, because in them the different stages of glottis-narrowing that may precede voice are distinctly audible, whereas in the voiced stop there is hardly anything between full vocality and absolute silence.
135. In medial $z\left({ }_{j} \mathrm{~J}^{\prime}\right)$ there can be no doubt of the vocality of the consonant, butinitial and final $z$ admit of various degrees of vocality :
(a) The glottis does not begin to put itself in the position for voice till the s-position is assumed, and consequently all the intermediate stages between full breath and full voice are heard in succession while the s-position is being maintained. This is the 'gradual' initial $z$ in English zeal, etc.-s:].
(b) The $z$ is fully vocal throughout-that is, the glottis is closed for voice simultaneously with the beginning of the $z$. This is the 'clear' initial $z$ of French, Russian, etc.-si].

It will be observed that these varieties of initial buzzes are exactly analogous to the two ways of beginning vowels (117).
(c) The glottis is open during the formation of the consonant, and is only brought together at the moment
when the off-glide begins. This is the 'half-voice' $z$ $\left(s^{\prime}\right)$, corresponding to initial $a^{\prime}$, and seems to be the usual German initial $s$ in so, etc. As it is not easy to make the beginning of the voice correspond exactly with the beginning of the glide, this last variety is often modified into a compromise between (a) and (b), formed by beginning to narrow the glottis during the end of the consonant itself, so that the transition from breath to voice is completed just before beginning the glide.
136. Final $z$ may also be fully vocalized throughout, or else gradually devocalized, passing from voice to whisper while the consonant position is still being maintained- $J s^{\circ}, ~ J s v^{\circ}$. Both may be heard in English is, etc., the latter 'gradual' ending being the most usual. The 'clear' ending with voiced off-glide-fs:is the usual one in French.
137. A final buzz preceded by a buzz or voiced stop is completely whispered in English; as in thieves, rage

138. In this last case the glottis is not fully opened till the consonant is finished, which therefore consists of voice passing into whisper, followed by a breath off-glide. If the transition from voice to breath is completed during the beginning of the consonant it. self, we have the 'half-breath' final $z-j s$.
139. The vowel-like consonants when final occasionally end in a breath-glide. Thus in French fille $=>1$ no, in Icelandic $v e l=\Rightarrow[t \omega 0$.
140. Whisper-glides. In the case of stops, whisper
is inaudible in the stop itself, and is only heard in the glide. In most cases a whisper-glide is a transition to or from voice, and has the effect of a weak breathglide, from which it can generally hardly be distinguished. Final JåD, however, is easily distinguishable from Ja.. It is heard in Icelandic egg.
141. Modified Glides. We have hitherto considered consonant-glides as modified mainly by voice, breath, and force. But they are capable of various oral modifications as well, of which rounding is the most important. Rounded glides are heard in such Russian
 rounding affects the consonant as well as the glide. apf sounds intermediate between (ko) and (kwo). In English cool the off-glide is only slightly rounded by the following vowel.

## Glideless Combinations.

142. In speech the general principle is to take the shortest way between two sounds in immediate juxtaposition. This often results in combinations which are effected without any glide at all. This is regularly the case in sequences of consonants having the same place, and differing only in form. Thus in passing from ( n )
 or open the nose-passage, the absence of glide being as much implied by the juxtaposition of the two symbols as in the case of the uvular stop (78). Similarly in $\omega \mathbb{\omega} \sigma \omega$ the transition is made by simply closing and opening the side apertures, the tip of the tongue
retaining its position. Combinations in which a stop is followed by an open consonant formed in the same, or nearly the same place, are effected either with no glide at all, as in D , or a very slight one, as in D . In such combinations as the latter one the glide is generally got rid of by assimilating the place of the first consonant to that of the second. Thus German $p f$ in $p f u n d$ and English $m$ in nymph are both lip-teeth instead of the pure lip-consonants D, F, these words
 almost be considered as implied by the juxtapositions D>, F>.
143. Even when two consecutive consonants are formed in different parts of the mouth, it is possible to form them without any glide, although in such cases gliding combination must be regarded as normal. Absence of glide is marked by (.). Thus English act is $\mathfrak{l a . \sigma}$, the tip of the tongue being brought into position before the a-contact is loosened, while in French active there is a slight glide- $\mathrm{J}+\mathrm{a}^{\circ} \mathrm{O}_{\mathrm{I}} \mathrm{F}$. In some EastAsiatic languages final stops are always glideless: Ja., etc.
144. Combinations of stops and vowel-like consonants, such as $t r, d r, k l, k w$, are glideless in English, the breath-glide after a voiceless stop being carried into the vowel-like consonant, the first half of which it unvoices, as in $\operatorname{tr} y \delta 0)(1) J+[\uparrow$, clock $\alpha \omega) \omega)$ fa. If the preceding stop is aspirated, its aspiration may be carried into the vowel-like consonant, so that the latter is completely unvoiced. Thus in Danish, where
initial voiceless stops are aspirated, initial $k r, k l$, etc., become stop + breath $l$ etc., as in awja' l klokke, a $\boldsymbol{T}[+x$ kno.

## Glide-Consonants.

145. Most consonants, as compared with vowels, have more or less the character of glides. Breath stops are acoustically pure glides (i24). In such
 the hiss is acoustically a mere modification of the breath-glide in till: we may almost say that the 2 or $s$ is the glide between the $\sigma$ and the next vowel.
146. In slovenly speech, when a stop follows a vowel, the breath impulse is often so feeble that nothing is heard but part of the glide on to the consonant, the actual closure being formed without any breath at all :日fa) big. With nasals man becomes f(IS), only a nasal glide being audible. Other consonants are weakened in a similar way.
147. But there is a class of Flap-consonants which are pure glides, organically as well as acoustically, there being absolutely no fixed point in their formation. The East Norwegian and Swedish 'thick $l$ ' is such a sound. It is an inverted $r$ finished off with momentary contact of the tongue-tip against the inside of the arch-rim, the tongue moving forwards all the while from the moment of its being turned back to the single strong trill which finishes it. This sound can be
 $O l a=O l a f$.

## Syllable Division.

148. Sounds differ much in sonority - the force with which they strike the sense of hearing. The most sonorous sounds are those formed with voice, and the less the voice is impeded, the more sonorous the sound. The two extremes are the opener vowels, such as J, f, and the stops ; the high vowels, such as [, being about on a level with the vowel-like consonants, of which the nasals are the most sonorous. Of the voiceless consonants the high-pitched hisses are the most distinct.
149. The audibility of language depends then, roughly speaking, on its vowels. Acoustically, consonants are mere modifiers of the vowels, and the ideal of distinctness would be reached by a language in which each consonant was separated from the next by a vowel.
150. Hence the ear learns to divide a breath-group into groups of vowels (or vowel-equivalents), each flanked by consonants (or consonant-equivalents)-or, in other words, into syllable-formers or syllabics, and non-syllabics, each of these groups constituting a syllable. Syllabics are marked by ], non-syllabics by ), when necessary.
151. The relation between syllabic and non-syllabic is evidently a purely relative one. In such a group as clay the sonority of the vowel completely overpowers that of the $l$ and makes it non-syllabic, but the $l$ in cattle $\alpha\left[\sigma \omega=a_{[\sigma \omega]}\right.$ is so much more sonorous than the $\sigma$ that the whole group is disyllabic to the ear,
as if the $l$ were accompanied by a vowel. Even a voiceless hiss may be syllabic in such a combination as DSto or even DSD.
152. The same sound varies in audibility according to the length and force with which it is uttered. When two vowel-like consonants come together, the one that has the greater length and force is regarded as the vowel. Thus $\left.F \cdot T_{t}=F\right) T$ ] suggests $\left.F\right] T$, while ${ }^{\prime} \cdot{ }^{\prime} T$

153. So also a vowel can lose its syllabicness in combination with another vowel, with which it then forms a diphthong. These diphthongic or glide vowels are written consonant size, being from a syllabic point of view consonantal vowels, as in Jf $a i$, where the group is uttered with one impulse of diminishing force, and $\left.{ }^{\prime}\right\}$ ia, which implies increasing force, the latter diphthong being equivalent to onv. Want of stress is more essential than gliding quality, for Jot with the diphthongic vowel lengthened is still mainly diphthongal to the ear if the ft is kept stressless.
154. The unsyllabic element of a diphthong is generally a closer vowel than that which constitutes the syllabic element. The most perfect types of diphthongs are, therefore, ai and $a u$, which are also the commonest. When clearly formed-Jf, Ji-the second elements are almost consonantal in character-suggesting $a j, a w$ to an English ear-because English and most other languages content themselves with making the second element a mere approximation to the high position ; thus in English the nearest equivalents of the above
diphthongs are Jrfic and $\mathrm{J}^{\text {t }}$, the second elements being still more obscured in Cockney pronunciation.
155. Such combinations as ס2 may be regarded as consonantal diphthongs (I45).
156. The answer to the question, Where does the syllable begin? is, that if it has a distinct stress (strong or medium) its beginning corresponds with the beginning of the stress, as we see in comparing
 $\eta \cdot \sigma \mathrm{a}=$ at all times, a tall man; at Acton, attack.
157. The difference between long and double consonants is a syllabic one. In JołJ the consonant positions are simply held with uniformly diminishing force till the $J$ is reached, when a new impulse may begin. In Jooj the consonant is held as long as in the preceding case, but the new force-impulse begins in the second half of the held consonant, which, of course, breaks the sense of continuity. This break is very distinct in such a group as bookcase bła:a〔£s, because of the medium stress on the second syllable.

 al. osltff geziemen is exactly analogous.
158. The distinction between close and open stress is also syllabic. In the close stress of English and generally North German in such words as better, vetter, the ס is uttered with the same force-impulse as the preceding vowel-although this force-impulse has diminished by the time it reaches the $\sigma$ (more so in German than in English, § 105)-any new impulse beginning on the
 of South German, and the South European languages generally, the fresh impulse of force begins on the ס in such a word as vetter-> $>\int^{0}$ lus. Open stress-which is also heard in Welsh-sounds less abrupt than close stress, and to an unaccustomed ear suggests doubling of the consonant. The otherwise superfluous (^) may be used to indicate open stress, as in the South German

159. When several syllables are uttered with one impulse of force, it is, of course, impossible to mark off the boundaries of the syllables by stress, and syllabledivision becomes a subjective problem. It is, for instance, difficult to hear much syllable-division in such a word as necessary, when uttered rapidly. Syllabledivision is most clearly marked when it turns on stopped consonants, because of their greater force and abruptness. It is less clear when it turns on other consonants. Thus the difference between an aim and a name, between alla with long and with double $l$ is not very marked.

## Intonation.

161. Intonation, or variations of tone (pitch), depend on the rapidity of the sound-vibrations, which again depend on the tension of the vocal chords (17).

Changes of tone may proceed either by leaps or by glides. In singing the voice generally dwells without change of pitch on each note, and leaps upwards or downwards to the next note as quickly as possible, so
that although there is no break, the intermediate glide is not noticed. In speech the voice only occasionally dwells on one note, and is constantly moving upwards or downwards from one note to the other, so that the different notes are simply points between which the voice is constantly gliding. An absolutely level tone hardly ever occurs in speech, whose level tones are only relatively level, generally ending in a slight rise. There is often in speech a marked difference between a rapid rise or fall in which the ear is mainly impressed by the beginning and end of the voice-inflexion, and a slow glide which allows the intermediate tones to come out. We may distinguish these as voice-leaps and voice-glides, remembering that the distinction is only a relative one, which cannot always be made with certainty. The difference between voice-leap and voice-glide is analogous to that between JoJ and

162. There are three primary 'forms' or 'inflections' of intonation :

| level |  |
| :--- | :--- |
| rising | ' |
| falling | '」. |

163. (') and (') are, strictly speaking, symbols of voice-glides only, though in practice they are used to denote voice-leaps also, whose proper symbols are $(\Gamma)$ and $( \lrcorner)$.
164. The level tone-or an approach to it-may be heard in well as an expression of musing or meditation; the rising in questions or doubtful hesitating
statements, as are you ready?; the falling in answers, commands, or dogmatic assertions, as in yes, $I \mathrm{am}$.
165. Besides the simple tones there are compound ones, formed by uniting both in one syllable:
compound rising ( ${ }^{( }$)
compound falling (
166. The compound rise may be heard in such a sentence as take care! when uttered warningly; the compound fall in oh!, oh really! when implying sarcasm.
167. It is also possible to combine three tones in one inflection. Thus we can have ( $\wedge^{\prime}$ ), which has the effect of ( ${ }^{v}$ ) being only more emphatic.
168. All these tones can be varied indefinitely according to the interval they pass through. As a general rule, the greater the interval, the more marked the character of the tone. For ordinary purposes it is enough to distinguish between a high rise (') and a low rise (, ), the former passing through a less interval than the latter. Conversely a high fall (') passes through a greater interval than a low fall (, ). A high rise may be heard in what? as an expression of mere inquiry ('פjס), a low rise in ,פృర as an expression of surprise. In music semitones have a plaintive effect, and this is to some extent the case in speech also, where, however, plaintiveness is also expressed by modifications of the quality of the voice (177).
169. Besides the separate inflections of which it is made up, each sentence, or sentence-group, has a general pitch or key of its own. Key is marked by
prefixing the voice-leap symbols in the same way as with the other group-modifiers, thus ro:a]f.]p = come up! in a high key. For ordinary purposes it is enough to distinguish three keys:

| high | r |
| :--- | ---: |
| middle | L |
| low | $\lrcorner$, |

the middle being generally left unmarked.
170. The high key is the natural expression of energetic and joyful emotions, the low of sadness and solemnity.
171. Change of key has also a purely logical significance. Thus questions are naturally uttered in a higher key than answers, and parenthetic clauses in a lower key than those which state the main facts. In all natural speech there is incessant change of key.
172. Changes of key may proceed either by leaps or progressively. Progressive change of key may be expressed by using ('), etc., as group-modifiers. Thus ' $o$ is heard in all cases of passion rising to a climax.

Connexion between Quantity, Force, and Pitch.
173. There is a natural connexion between force, length, and high pitch, and conversely between weak force, shortness, and low pitch.
174. The connexion between force and pitch is especially intimate. All energetic emotions naturally express themselves in high tones and forcible utterance, and increased vehemence of emotion is accompanied by a rise in force and pitch.
175. The association of force and quantity is less intimate. There is, however, a natural tendency to pass over the less important unaccented elements of speech, and to dwell on and lengthen the more prominent ones.
178. It is, however, a mistake to suppose that these natural tendencies represent necessities, and that high tone and strong stress can be regarded as convertible terms. Just as on the piano the lowest note in the bass can be struck with the same force as the highest one in the treble, so in language it often happens that strong stress is combined with low pitch. Still less can length be identified with stress.

## Voice-Quality.

177. Besides the various modifications of stress, etc., the quality of the voice may be modified through whole sentences by various glottal, pharyngeal and oral influences.
178. The influence of the lips is seen in the two qualities of the voice known as 'clear' and 'dull.' The clear quality is the result of opening the mouth widely and spreading out its corners. When exaggerated it gives a harsh, screaming character to the voice.
179. The dull quality of the voice is the result of slight separation of the jaws and neutral lip-position. English speech generally tends to the dull quality. When exaggerated it gives a 'muffled' character to the voice, which, when accompanied by low pitch, results in what is called the 'sepulchral' tone.
180. The dull quality of the voice naturally leads to nasality, for the breath, being impeded in its passage through the mouth, seeks another passage through the nose. Slight nasality is almost universal in English speech. Its presence is at once made manifest in singing.
181. Narrowing of the bronchial passages gives a wheezy character to the voice, sometimes approaching to strangulation. This effect is familiarly known as 'the pig's whistle.' It may be heard from Scotchmen, and combined with high key gives the pronunciation of the Saxon Germans its peculiarly harsh character.
182. These modifications-which are the result of controllable organic positions-must be carefully distinguished from those which are due to peculiarities of the organs of speech themselves. Thus defects in the palate may cause permanent nasality (together with a peculiar hollowness of sound), an abnormally large tongue gutturality, etc. All these peculiarities are inseparable from the individual, while those first described may - and often do-characterize the speech of whole communities.
183. Voice-quality may be readily symbolized by prefixing modifiers:

> cVII $=$ clear quality.
> ON) = dull quality.
> os = nasality.
> $00_{\tau}=$ wheeziness.
> or = gutturality.

## Organic Basis.

184. Every language has certain general tendencies which control its organic movements and positions, constituting its organic basis or basis of articulation. A knowledge of the organic basis is a great help in acquiring the pronunciation of a language.
185. In English we flatten and lower the tongue, hollow the front of it, and draw it back from the teeth, keeping the lips as much as possible in a neutral position. The flattening of the tongue widens our vowels, its lowering makes the second elements of our diphthongs indistinct, front-hollowing gives a dull resonance which is particularly noticeable in our $l$, its retraction is unfavourable to the formation of teethsounds, and favours the development of mixed vowels, while the neutrality of the lips eliminates front-round vowels. Our neutral tongue-position is the lowmixed or mid-mixed one of the vowels in further >I + し ?
186. In French everything is reversed. The tongue is arched and raised and advanced as much as possible, and the lips articulate with energy. French therefore favours narrowness both in vowels and consonants, its point-consonants tend to dentality, and, compared with the English ones, have a front-modified character, which is most noticeable in the $l$, while the rounded vowels are very distinct.
187. The German basis is a compromise between the

English and French, standard North German approaching more to the French.
188. No language, however, carries out the tendencies of its basis with perfect consistency.

Thus in English we have the point-teeth $\cup$; and mixed vowels occur in French and German,

## ENGLISH SOUNDS

## Vowels.

189. The following is the English vowel-table, weak vowels (those which occur only unstressed) being marked by a preceding -, and the half-long quantity of the first elements of diphthongs not being marked.

|  |  |  |  |  | $\Upsilon(\infty),-\uparrow+$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (J) |  |  |  | $-\eta$ | $¢\left(¢_{-}\right)$ |
|  | I | โ |  | $\mathrm{J}^{\text {t }}$ | โ |
|  |  |  | $7($ ) | - tr |  |
|  |  |  | f7), $f_{5}$ | $-j^{2}+(2+r)$ |  |
|  |  |  | f | -fr |  |

190. The following list shows the correspondence of the Broad Romic symbols, with examples:

$$
\begin{aligned}
& r=j_{\mu}, \text { ] as in come. } \\
& \mathrm{aa}=\jmath_{+} \quad, \quad \text { father. } \\
& \text { ai }=J^{+1+E_{\tau}} \quad, \quad \text { high. } \\
& \mathrm{au}=\mathrm{I}^{\mathrm{t}} \quad \text {, how. } \\
& \text { æ }=\mathrm{L} \text { " man. }
\end{aligned}
$$

| e $=$ ¢ | as in | men. |
| :---: | :---: | :---: |
| ei $=$ ¢ $¢$ | " | say. |
| $\theta=\downarrow$ | , | together. |
| өә $=$ I ${ }^{\text {¢ }}$ | " | bird. |
| өө $=$ โฉ | " | care. |
| $\mathrm{i}=\Upsilon, \complement_{T}$ | " | fill, pity. |
| $\mathrm{ij}=\mathrm{I}$ ( | " | sea |
| $\mathrm{o}=\mathrm{J}$, fr | " | not. |
| oi $=f_{f T}$ | " | boy. |
| $\mathrm{ou}=\mathrm{ff}^{\text {\% }}$ | " | so. |
| $\bigcirc=\mathrm{f}$ | " | fall. |
| $\mathrm{u}=\mathrm{t}, \mathrm{t}_{\mathrm{r}}$ |  | full, value. |
| uw = $\mathrm{t}_{\mathrm{v}}$ |  | too. |

We will now consider the vowels more in detail, noting varieties of pronunciation.
191. Jr, mid-back-wide-out; Jr, mid-back-narrowouter. ajr+F Jrb, ajf jo come up. The former pronunciation seems now to be the more usual. Full back ], and, apparently, low-back-narrow J may be heard in the dialects. In Irish- and American-English inmixed vowels appear to be substituted for it.

The first element of the diphthong in high is sometimes retracted towards \}, especially in Cockney English, where it is often lowered to $\mathrm{J}:$ refined $\mathrm{\rho} \mathrm{~J}+\mathrm{f} \mathrm{r}$, Cockney $\mathrm{J}_{\mathrm{r}}, \mathrm{Jf}_{\mathrm{r}}$. Before $l$ the glide is obscured to $\imath$ in Cockney English, so that fjuw mile is hardly distinguishable from marle.
192. Jt, mid-back-wide. >foul father, farther, sf\& half. In the formation of this vowel the tongue gradually relaxes into the neutral mixed position, so that it
might be written 〕2. In Cockney English it is lowered to Jt, which is often narrowed into J\$, as in Dfotsfe dj+a Battersea Park.
193. $\ell$, mid-mixed-wide. ol-a\{ひZ together. It is difficult to define the formation of this vowel with precision, because it often degenerates into a mere voice-glide- 1 -without fixed configuration, which is often whispered in protonic syllables. The most correct way of writing such a word as together in rapid speech would be, therefore, $\delta \boldsymbol{I} \cdot \boldsymbol{a}$ (uI. The exact position of this vowel-as far as it is capable of being defined-is probably between mid and low : $\ell_{\text {- }}$
194. J, low-mixed-wide. The first element of the diphthong in how 9 J , which in Cockney English
 English J-s $\mathrm{Jt}_{\mathrm{t}}$.
195. It, low-mixed-narrow. It err, QIto bird. In American-English this sound seems to pass into an in-mixed vowel. In some American pronunciations, especially that of New York, It becomes Lr, as in olx.
196. $£$, high-front-wide. This is the sound of strong (stressed) $i$ in it $\left\lceil\bar{\delta}\right.$, fill $>\int \omega$, the corresponding weak
 pity. After $\omega$ preceded by $\&$ consonant $\int$ is often retracted to the in-front position, as in $D \omega\left[\begin{array}{l} \\ \hline\end{array} \oint_{\tau}\right.$ pretty. The long vowel corresponding to $\int$ is $\int_{\cap}$ or $\int_{\Upsilon^{+}}$, as in sfn sea, sfns cease; an ft modified by gradual raising of the tongue. In Cockney English the first half of this diphthong is lowered, so that $\mathrm{s} £ \sim \mathrm{f}$ often sounds
 there is no raising of the tongue, and the $\int$ itself is often lowered $\longrightarrow \mathcal{T} \uparrow$ l. In Scotch, Irish and AmericanEnglish, as well as in North English educated speech, sea, etc., keep the old long narrow undiphthongic
 Scotch strong $\int$ is lowered, as in $\mathrm{s}\left\{\mathrm{T}^{\circ} \mathrm{oit}\right.$, sounding to an English ear like set, which in Scotch has (197).
197. 〔, mid-front-wide. F〔̧ men; sffr say, offra take. In say, etc., the tongue begins to rise as soon as the [position is assumed, and goes on rising gradually till the fr-position is reached. American-English has the same sound, sometimes raising the tongue to the full high position-sff. Scotch keeps the old monophthongic narrow vowel-s[t-which in Edinburgh is raised towards $\mathbb{C}$ - st[-sounding to an English ear almost like see. In the North of England the first element of the diphthong seems to be narrow-s[fr. In Cockney English the first element is broadened into $\ell$ or Jr , so that say is confounded with sigh, except when the latter is broadened into $\mathrm{s} \mathrm{f}_{\mathrm{fr}}$ (191). In North English and Scotch the short vowel in men is the broad I .
198. $\tau$, low-front-narrow. Only before $r$, as in a $\downarrow$ care, where Scotch has [.
 vowel is often modified slightly in the direction either of $L$ or of $\ell$, into which latter it often passes completely in Cockney, as in afo, afto cab.
200. I, high-back-wide-round. bia book, >iw full; Ota two, too, $\mathfrak{T ๓ 1 \approx}$ new. In North English, Scotch, and
in Irish and American-English the old narrow $\ddagger \downarrow$ is preserved in Ott, 5ntt. Scotch has also narrow short $\ddagger$ in bła. In Cockney English 7a often becomes troz with the out-back vowel, especially after $\oplus$, as in $\oplus \neq \mathrm{tr}$, you, the $\cap$ being dropped in Cockney English after a consonant, as in 37 I., $7 \mathcal{I}_{\mathrm{r}}$ a. Unstressed $\mathrm{t}_{\mathrm{r}}$ is regular in educated as well as vulgar speech, as in sfowitro
 value. Monophthongic $t^{*}$ is kept before $r$, as in biv poor, antu cure, where Scotch has $\mathbf{1}$-Dtios. In Cockney English $\mathrm{I}_{2}$ is broadened to $\mathrm{F}(2)$, so that poor is levelled under pour. Even in educated speech there is a tendency to lower $\ddagger$ before $r$ : the strong form of your, yours is sometimes of +12 , of + ris with the outback vowels which otherwise occur only in weak forms, but often のJl, のfł\& with the full Cockney form.
201. fy), mid-back-wide-round. sfy) so, sow. The second element of this diphthong is formed by a gradual narrowing of the lip-opening to the 1 -position, which begins almost as soon as the f itself, the position of the tongue remaining unchanged. In weak syllables, as in the second one of $s f(f) \omega\left\{\begin{array}{l}1+\xi+r) \\ \text { solo, }\end{array}\right.$ the tongue is advanced to the mixed position, the diphthongic character of the sound becoming almost imperceptible. This change often takes place in stressed syllables as well, where it is often used in polite or conciliatory
 heard from the same speaker, the former in more decided and dogmatic statements. The constant use of $\mathcal{G}_{\boldsymbol{r}}$ gives a character of effeminacy or affectation to
the pronunciation. In Cockney English the first element is unrounded and the second lowered and partially unrounded-Jt rJt. Scotch keeps the old monophthong $\}+$-sft.

The first element of the diphthong $f^{\prime} \tau$ in boy is sometimes lowered to f as in not.
202. f\&, low-back-narrow-round. Sf\& saw, Tf\& In the formation of this vowel the tongue is gradually relaxed to the mixed position, the rounding being maintained, so that it might be written ft , as in sft saw distinct from sfl soar. In Scotch this vowel is generally made into $f t$.
203. F, low-back-wide-round. Tfo not. Scotch substitutes f—3fo. American-English has sometimes fwhich seems often to verge on the out $\mathcal{f}_{+2}$-sometimes the unrounded $J$ of father-rJo not, $>\sqrt[j w j r]{ }$ follow. Weak short o becomes frr, as in Jr-a'סfy)
204. Although weak vowels are generally levelled under $\ell$ or $\mathcal{f}_{T}$ or the rarer $\ell_{r r}$ and $\mathcal{f}_{r r}$, the vowels and diphthongs ], $\mathrm{L}^{t}, \complement$, $\tau$, etc., can all occur in perfectly unstressed syllables, as in frsjowo, affoitre, frsfaס, t曰soutao insult, compound, insect, abstract (adj.) (noun). But if we compare the strong and weak vowels in these words, we shall find that the weak vowels all show a slight obscuration of sound, though in most cases hardly enough to justify a change of symbol. But the weak diphthongs (ai) and (au) might almost be written $\eta_{\rho_{\tau},} \chi_{t}$. Weak $\AA_{\tau}$ itself in very rapid speech seems to tend to the mixed position, especially after (1) preceded by a consonant.

## ENGLISH

## Consonants.

205. The English consonants are as follows:

| $\bigcirc$ |  | (1) | (1) | U, u | S, 3 | 2, 2 |  | D, 2 | $>, \geqslant$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - |  |  |  |  | $\omega$ |  |  |  |  |
|  | a, © |  |  |  | ס, © |  | D, B |  |  |
| - | a |  |  |  | 3 |  | F |  |  |

206. The Broad Romic equivalents are:

| b | = | - | as in | bee. |
| :---: | :---: | :---: | :---: | :---: |
| d | = | © | " | day. |
| ¢ (dh) | $=$ | $\checkmark$ | " | then. |
| f | $=$ | , | " | fall. |
| g | = | a | " | go. |
| h | = | 9 | " | house. |
| j | = | (1) | " | you. |
| k | = | a | " | come. |
| 1 | = | $\omega$ | " | look. |
| m | = | F | " | man. |
| n | = | ' | " | no. |
| ) | = | \# | " | sing. |
| p | = | D | " | pay. |
| r | = | $\omega$ | " | red. |
| s | = | s | " | say, |
| $\int(\mathrm{sh})$ | = | 2 | " | ship. |
| t | = | 0 | " | ten. |
| p (th) | = | $v$ | " | thin. |


| v | = | $\geqslant$ | as in | view. |
| :---: | :---: | :---: | :---: | :---: |
| w | = | จ | " | we. |
| wh | = | D | " | why. |
| z | = | 3 | " | zeal. |
| 3 | $=$ | $\varepsilon$ |  | rouge |

207. The point-consonants $\omega, \sigma, \mp, \Pi$ seem to be
 $\mathbf{S}$, as we see in comparing the tongue position in so and toe.
208. The voiceless stops are all breath-glide stops - $\left.a^{\circ}\right]_{\text {F }}$, etc. ( $126 a$ ). The buzzes $w, s, \varepsilon, \ni$ are often whispered (137)-V), etc.

We will now consider some of the consonants more in detail.
209. \&, aspirate. \&JtS house, \&f(n) he, \&ta who. \& is dropped-that is to say, its stress is shifted on to the vowel (ir8)-in Cockney English and in most of the English dialects, being always kept in Scotch, Irish, and American-English. In natural speech it is always dropped in weak syllables when not initial, as in $-\ell_{\varepsilon}$ $\mathrm{S}^{4}$ - -fr I saw him, where, however, the dread of vulgarism often leads to its insertion, especially in 'ladies' English.'
210. $\oplus$, front-open-voice. nta you, $F\{\omega \omega l s$ million. In such words as hue, humor the aspirate precedes the
 the combination $\& \infty$ is made into $\cap$ - $n t$. The nearest approach to this sound in Southern English is in such words as pure Dn;のj!t (144).
211. $\omega$, point-open-voice. $\omega\left[\bar{\sigma}\right.$ red, $\omega f \omega\left[\begin{array}{c} \\ \text { rearing }\end{array}\right.$ This consonant is practically a vowel, there being no buzz in it, even when emphasized and lengthened. It never occurs except before a vowel, being elsewhere weakened into a voice-glide, as in $\omega โ \downarrow, \omega\lceil\varpi$ rear, reared. It is sometimes rounded into $(\mathbb{U})$. 'Trilling-' rolling one's $r s$ '-is a defect in pronunciation, which is, however, often affected on the stage and in recitation. The substitution of the back open $\epsilon$, which is sometimes trilled- $€$-is a frequent individual peculiarity. ef is the 'Northumbrian burr.' In Scotch $r$ is a strong
 Ireland, where also sounds similar to the Norwegian ' thick $l$ ' (147) may be heard. In American-English $r$ before a pause or a consonant appears as a pointmodification of the preceding vowel, as in >fa far, being completely lost in other American pronunciations. $\omega$ is always formed in the inner position (75), and in the dialects of the West of England $0+1$ is exaggerated into $0 c(7 \mathrm{I} c)$.
212. $\cup, \cup$, point-teeth-(voice). UfTs thin, $\cup[J$ then. In these consonants it is enough that the breath is directed on to the teeth by the tip of the tongue, which need not itself be brought against the teeth. Certainly the most distinct form of these consonants is that produced by placing the tip of the tongue firmly on the back of the upper teeth and forcing the breath partly between the interstices of the teeth, partly between the sides of the tongue-tip and the surface of the teeth; but they can be-and are often-formed by bringing the tongue
against the gums in the s－place without touching the teeth．In the latter formation the contact is of course very slight．Weak $u, v$ are formed without any contact． Irish－English substitutes its peculiar＇fan－stops＇（7I e） for $v$ and $u$ ，in whose formation the point of the tongue is spread out like a fan，so the whole of its rim is brought against the teeth or gums together with the point，the back of the tongue being slightly

$\mathbf{s}, \mathbf{s}$ ，blade－open．sfn see，sfn⿱ zeal．
213．2，e，blade－point－open． 2 โp ship，$\omega 1$ re rouge． These consonants are formed more inwards than $s$ （75），but after the point－blade consonants ס，© they are less retracted，as in aбס乙 ฮथf弓 catch John．If we drop the $\delta$ in afoz we can feel the difference between the resulting $\alpha \tau_{2}$ and $\alpha \tau_{2}=c a s h$ ： 2 r has a sound intermediate between 2 and $\mathbf{s}$ ．
 consonants are practically $\mathfrak{f} \wedge, \nexists \wedge$ ，being wide（66）．In Southern English ఐ generally becomes $\mathfrak{¥}$ ，but it seems probable that $c$ will be completely restored in a few generations．

216．$\omega$ ，point－divided－voice．$\omega \neq \mathrm{look}$ ．In this con－ sonant the English concavity of the fore part of the tongue（185）is especially noticeable．In Cockney English and in Scotch $l$ has a still deeper tone，which may be sometimes the result of back modification－w．

217．a，a，back－stop．ajf come，aff）go．


219．D，©，lip－stop．Dff pay，ofn bee．
220．at back－nasal－voice．s 1 a sing．
221．T，point－nasal－voice．उff）no．
222．f，lip－nasal－voice．FIJ man．ヲis，lip－teeth－nasal－ voice in nymph（142）．

## Synthesis．

223．For the English synthesis and organic basis see $\$ \S 98,99,104,185$ and the section on Synthesis generally．

Specimens．
Of the three following texts the first two are accom－ panied by a Broad Romic transcription，the ordinary spelling of the first being also added．


 ＇ロ于＋


225．：pijpl juws－tə ：pink－ $\mathrm{\chi}_{\mathrm{i}}$＇əə〕－wəz－ə ：kaind－əv ．flæt •keik＇，－wið－ðə •sij－ol •raund－it’；－bət－wij nou
 ：raund＇，bət－ə ：litl ‘flætnd＇，：laik－ən＇orin3＇．

226．People used to think the earth was a kind of flat cake，with the sea all round it；but we know now that it is really round，like a ball－not quite round，but a little flattened，like an orange．











228. -әn 'inglifmən -wəz 'wens 'trævlin -in 'tfainə' -huw 'kudnt :spijk :tfai•nijz'. ‘wen •dei -ij -wəz •dainip -ət :sem 'ijtiy:haus', -ən -ðə 'weitə 'brot -im -ə 'mijt 'pai'. -әz -ij -wəz 'veri 'hengri', -hij 'et -it 'ep', -әn •bot -it` veri ‘gud', -bət -ij •kudnt :meik 'aut' :whot -it -wəz 'meid -ov'. -sou :when - бə :weitə :keim to :kliər ə`wei', -hij 'pointid -ət -ði •emti 'pai:dij’, -ən 'kwækt -laik -ə -dık'. -ठə ‘weitər -ət ‘wens : : uk -iz 'hed', -on •baakt -laik -ə •dog'. -ən 'sou -ði :inglifmən ${ }^{\text {njuw -ijd -bijn }}$ -dainin -on ;dogzflef'.

> 'D]\&












-w ' $\omega$ jhrew








-w






-โт - -ฆใs -



- それ


## FRENCH SOUNDS

233. 

Vowels.

234.


SWEET

$$
\begin{array}{llll}
0 & =\mathbf{f} & \text { as in } & \text { or. } \\
\propto & =\mathbf{z} & & \text { peur. } \\
\mathbf{u} & =\mathbf{y} & & \text { sou. } \\
\mathbf{y} & =\mathbf{f} & & \text { pur. }
\end{array}
$$

235．For the French organic basis see § 186.
236．The quantity of French vowels is often undeter－ mined，half－length predominating．Final vowels are short，as in fini，son；except in exclamations，such as $\mathrm{J}^{\$}$ ah．Vowels are lengthened before final $r$ and open voiced consonants generally．Nasal vowels are short finally，long before another consonant，as in sfs son， $>$ Phor fonte．

237．Jır，low－back－wide－out．D＇Jror patte， $\mathrm{D}^{\prime} \mathrm{J}+\boldsymbol{+} \mathrm{E}$ page． This is a vowel intermediate both in formation and acoustic effect to the English $\mathcal{J}$ in part and $\mathbb{\tau}$ in pat．

238．J，low－back－wide．D＇J pas，D＇Jヶסr páte．This sound is easily obtained by unrounding the English于 in pot，taking care not to muffle the sound．

239．JS，low－back－wide－nasal．sJs sang，J\＄\＆ange． For French nasality see § 45 ．

240．［，high－front－narrow． $\operatorname{liff}$ fini．
241．［，mid－front－narrow．［or［ été．
242．โ，low－front－narrow．D［te＋père．In some pro－ nunciations this vowel appears to be wide－$¢$ ．

243．ए，low－front－narrow－nasal．ヲ $¥$ vin．May be wide－ L ．Often retracted－$\tau+5$ ，or even $\mathrm{J}+\mathrm{H}$ ．

244．$\ddagger$ ，high－back－narrow－round．sł sou．Often advanced $\mathbf{I}$ ．

245．子，mid－back－narrow－round．暗beau．
246．f，mid－back－wide－round．fiet or．Often ad－
vanced nearly to the out position frr. Sometimes pronounced as a lowered $\}$.
247. fs, mid-back-wide-round-nasal. sfs son.
248. $f$, high-front-narrow-round. oftet pur.
249. $f$, mid-front-narrow-round. D'£ peu.
250. $\mathfrak{t}$, low-front-narrow-round. D'tet peur. Sometimes wide f . The weak vowel in le seems to be a slightly retracted and partially unrounded $£=\oint^{1}$ ).
251. $\mathfrak{t}^{\prime}$, low-front-narrow-round-nasal. $\mathfrak{t}^{\prime}$ un. May be wide-ts.
252.

Consonants.

| $\underline{9}$ | C+1, $\mathrm{E}_{+}$ | $\bigcirc$ ก, |  | St, Sr | 2r, $2+$ | つ, Э | ఐ, | $>, \geqslant$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\omega \mathrm{L}, \omega_{r}$ |  |  |  |  |  |
|  | a, a |  | ठr, © O |  |  | $\mathrm{D}, \mathrm{O}$ |  |  |
|  |  | 4 | 3 r |  |  | $F$ |  |  |


| 253. | b | $=$ | 1 | as in | bon. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\beta$ | = | 3) | " | buis. |
|  | ç | $=$ | $\bigcirc$ | " | pied. |
|  | d | = | (1) | " | doux. |
|  | f | = | $>$ | " | fin. |
|  | g | = | $\Leftrightarrow$ | " | gout. |
|  | h | = | $\underline{9}$ |  |  |
|  | j | $=$ | (1) | " | briller. |
|  | k | $=$ | a | " | qui. |


| 1 | ＝ | $\omega$ | as in | belle． |
| :---: | :---: | :---: | :---: | :---: |
| lh | $=$ | $\omega$ | ＂ | table． |
| m | ＝ | F | ＂ | mon． |
| n | ＝ | 3 | ＂ | non． |
| ñ | ＝ | 4 | ＂ | agneau． |
| p | $=$ | D | ＂ | Paris． |
| $\phi$ | ＝ | か | ＂ | puits． |
| r | ＝ | ¢ | ＂ | rare． |
| rh | ＝ | c | ＂ | quatre． |
| s | ＝ | S | ＂ | sou． |
| J | ＝ | 2 | ＂ | chat． |
| t | ＝ | 0 | ＂ | tout． |
| v | ＝ | $\geqslant$ | ＂ | vin． |
| w | ＝ | ® | ＂ | oui． |
| M | ＝ | D | ＂ | poids． |
| z | $=$ | 3 | ＂ | zèle |
| 3 | ＝ | $\varepsilon$ | ＂ | jour． |

254．$\Omega$ ，aspirate．This sound is formed only occasion－ ally and involuntarily as a hiatus－filler，as in $>\omega[\rho\}$ fléau，©Jня子 là－haut．

255．$c_{1}, \epsilon_{+1}$ ，back－open－inner．$\epsilon_{-1 \text { jute }+ \text { rare．This，which }}$ is only an individual peculiarity in English，is the regular sound of $r$ in French．It is generally slightly trilled．The point us sometimes occurs，and is always trilled．At the end of a word after a consonant $r$ is unvoiced，and often dropped entirely，as in ajroct，ajroס． After a breath－consonant－especially a breath－stop－ it is sometimes fully，sometimes partially unvoiced， as in $D C[$ ，ac）e） （près．These remarks apply also to の， э，and ఐ．
256. $\cap, \infty$, front-open. $\mathfrak{b \in [ \cap [ b r i l l e r , ~} \mathrm{D} \cap[$ pied. Final () unvoices its latter half, as in $>$ (๓) ก), $>$ [ ๓: fille. In connexion with the vowel $[$, as in briller and fille, $\rightarrow$ is a consonantal $f$, but after more open vowels it appears to be lowered to the [-position and to be retracted somewhat.
257. Sr, Sr, blade-open-outer. sł sou, $\mathrm{s} \tau \omega$ zèle. These consonants sound clearer than in English, partly because of the greater convexity of the tongue in French, partly because they are formed with the tongue nearer the teeth than in English.
258. 2r, 2r, blade-point-outer. 2je chat, ettet jour. The same remarks apply to these consonants as to $s$ and 3.
259. ภ, э, lip-front-open. $\operatorname{\text {®コ}}$ buis, DOl puits. In these words we have a consonantal $f$, the tongue being lowered before other than high vowels, as with ๓.
260. $\mathfrak{D}, \mathfrak{D}$, lip-back-open. $\mathfrak{F}$ oui, DDJ poids. In the former of these words we have a consonantal $\boldsymbol{z}$, in the latter rather a consonantal $f$ ), and so before other open vowels.
261. $>, ~ \ni$, lip-teeth-open. ゝ $f$ fin, $\ni$ s vin.
 The unvoicing of this consonant is parallel to that of $\epsilon$. The point consonants $\omega, \sigma, \Phi, \Pi$ are all formed against the teeth, the fore part of the tongue not being hollowed as in English (185), so that the French $l$ has a palatal effect to an English ear.
283. a, a, back-stop. a'f qui, at goût. The voiceless stops $a, \sigma, b$ are followed by voice-glides, there being
no escape of breath as in English ( $126 a$ ) ; hence qui often suggests (gi) to an English ear. Initial a, ©, $\boldsymbol{b}$ are pronounced with full vocality ( $126 d$ ), which suggests (y), etc., to an English ear. Final voice-consonants often end in a voice-glide, as in BJr+el bague. Even with voiceless consonants this is sometimes the case.

ठr, ©r, point-stop-teeth. ס't tout, ©t doux. 264. D, D, lip-stop. D'J $\mathbf{H} \in+\{$ Paris, afs bon.
265. \&, front-nasal-voice. JH\&子 agneau, Blcof \& Boulogne. Like $\oplus$ this consonant ends voicelessly, as in $\geqslant[\&:$ vigne. In vulgar speech it is retracted nearly to the $\neq$-position of the English $n g$ in sing. It is sometimes formed with imperfect stoppage, giving ©s.
266. Ir, point-teeth-nasal-voice. Ifs non.
267. F, lip-nasal voice. Ffs mon.
268. Double consonants occur only in learned and foreign words such as immense [fFJts, except when they are the result of contraction, as in mourrons.
269. Stops formed in different parts of the mouth are joined with glides, as in $\mathrm{Jra}^{\circ} \mathrm{a}^{\circ}$ acte.

## Synthesis.

270. French synthesis is very rudimentary as regards quantity and stress. Frenchmen are unable without long training to distinguish vowel-quantity, stress, and syllable division in foreign languages.
271. In French every syllable is uttered with almost even stress, which is always open (159), so that such

272. In French there is no such thing as word-stress or word-division. Sentences are cut up into syllables without any regard to the structure of the words they are made up of. Thus the sentence quel áge $a-t-i l$ ? is pronounced (kæ lъв за ti).
273. Although stress is nearly even, there is a distinct tendency to weaken the stress of the last syllable of a syllable-group, whether it consists of one or more words. This is regularly the case when the last syllable is uttered with a falling tone, when it is often pronounced with breath instead of voice, as in rf ojsisfs DWI: $n$ 'y pensons plus. So also the word-group 'wjrwfrs la lune takes the stress on the first syllable when pronounced with a falling tone, while in le soleil wf. sfonn: it falls not on the article but on the first syllable of soleil, because that syllable happens to be the last but one. In the French pronunciation of
 the three main features of French synthesis-want of determinate quality, monotonous syllable-division, and illogical stress.
274. Frenchmen, in fact, generally have no idea of where they put the stress. But they have a tendency
 sfowis quel supplice! and often (though not always) mark antithesis by stress, as in ce n'est pas lui, c'est moi, where lui and moi have an extra stress.
275. Stress in French is, as we see, greatly dependent on intonation, which is the most important factor in French synthesis. French intonation goes more in leaps
than by glides, and the intervals are considerable, which together give it a peculiarly lively character. Isolated words are pronounced with a rise on the last syllable, as in ajrbjrrsf'or. In a sentence they keep this high tone when emphatic. Doubt, question, etc., are expressed by a rise, as in English, as also lively statement, a falling tone being frequent in statements, answers, commands, etc. High tone is often accompaniedthough not necessarily-by increased stress. In French there is a tendency to alternate high and low tone in the same way as other languages alternate strong and weak stress, so that a low tone in a subordinate syllable often appears as a kind of preparation for an emphatic high tone. Thus in the sentence vous voyez donc, messieurs, que c'est ainsi, the highest tone is on the first syllable of ainsi, the lowest tone being on the one immediately before it,-c'est. The next prominent syllable before $c$ 'est is the last of messieurs, which accordingly has a high tone-though not so high as that on the first syllable of ainsi. The first word in the sentence-vous-has a tone of about the same height as the second syllable of messieurs, from which the tone descends by short leaps to donc mes- whence it leaps up to-sieurs:


## Specimens.




 fT ISOJ! ?
277. parle vu fraŋsæ? әŋ pə. zaŋ se zyst ase pur mœ fæær koŋpraaŋdrh. i lœ parl kuramay. il ekri 1 fraysæ kom sa proprə laayg. kæl œœr æti? il æ trwez œœr e dmi. save vu si $\beta$ it œœr on deza sone ? vule vuz ataajdr əŋn eŋstay?
278. Parlez-vous français? Un peu. J'en sais juste assez pour me faire comprendre. Il le parle couramment. Il écrit le français comme sa propre langue. Quelle heure est-il? Il est trois heures et demie. Savez-vous si huit heures ont déjà sonné? Voulezvous attendre un instant?






280. lœ marki n etæ purtay pez əŋn om dœ zeni. il etæ savay, mæ savay say spesjalite, a mwey $k$ oŋ $n$ vœj aple e引si yn graand abilite pur særtenz uvraaz saayz ytilite okyn, doy nuz oronz ase suvay ljo d parle ply taar, e ki avæt apsorbe zyska la persjon, zyska la monomani le di dærnjærz ane d sonn egzistaans.
281. Le marquis n'était pourtant pas un homme de génie. Il était savant, mais savant sans spécialité, à moins qu'on ne veuille appeler ainsi une grande habilité pour certains ouvrages sans utilité aucune, dont nous
aurons assez souvent lieu de parler plus tard，et qui avaient absorbé jusqu＇à la passion，jusqu＇à la monoma－ nie，les dix dernières années de son existence．

$$
\omega f \mathrm{D} \in[s \neq 3 \infty[.
$$

282. 





lefielw af wisb［cjus
so\l efsajs s［ Deftoojs awlfu．
sjs बto＞t alo［ wjer＞ejts：

©fDov 0 ocajs js $\varepsilon \geqslant \ddagger$ afsefte



子 『［ote बfr 子 al 2 FIT


of $s \geqslant J+\omega 0 f s$ गf $F$ DJ $+\in \omega[\geqslant \mathrm{DJ}$ ？

## NORTH GERMAN

283. 

Vowels.

284.


| 0 | $=$ | J | as in | sonne. |
| :---: | :---: | :---: | :---: | :---: |
| 00 | = | $f$ | " | sohn. |
| oy | = | $f_{t}$ | " | häuser. |
| $\propto$ | = | t | " | götter. |
| u | = | 7 | " | hund. |
| uu | = | 1 | " | gut. |
| y | = | f | " | schützen. |
| yy | = | ft |  | grün |

285. J. mid-back-wide. FJ3 mann, $\mathrm{TJ}_{3}+\mathrm{Fl}$ name. In some parts of North Germany (Hanover, etc.) Jf, J\&r. In Middle and South Germany (Saxony, Bavaria, etc.) J, Jt or J, Jt. The low-back-wide J is usual in North German in the diphthong JJ, as in JJ Js. Observe that the second elements of the diphthongs $\mathfrak{j c}, \mathrm{Jf}$, ft are generally lowered even more than in English, being apparently sometimes narrow, sometimes wide.
286. L, mid-mixed-narrow. Only in unstressed syilables, as in el $\epsilon[0] \sigma$. In rapid speech this vowel loses its definite configuration, and becomes a mere voice-glide, which is perhaps wide. It varies in different parts of Germany. In South German it becomes [.
287. $\ell$, mid-mixed-wide. Occurs only in the diphthong $l_{0}$, as in flos mein, which has almost the same sound as in English mine. In Hanover and elsewhere it is broadened into Jo.
288. [t, high-front-narrow. blt? biene.
289. $\int$, high-front-wide. ofs bin. Tends to $\int_{1+1}$ in some parts of North Germany.
290. [ t , mid-front-narrow. s [ t see. Sometimes diphthongic- $[\mathrm{r}-$
 many parts of North Germany long $\ddot{a}$ is narrowed to [ $\downarrow$.
291. It. high-back-narrow-round. atto gut.
292. $\ddagger$, high-back-wide-round. słדס hund.
293. f $\ddagger$, mid-back-narrow-round. sf\$3 sohn. Sometimes diphthongic-f7*.
294. f, mid-back-wide-round. sfr? sonne. $f$ in South Germany. The diphthong $e u, \ddot{a} u$, is generally $f_{f}$ with slight rounding of the second element, but often fo, practically identical with the English oi.
295. f4r, mid-front-narrow with high rounding. acf $\ddagger$ grün. Might be written $f$ ). In all the German round-vowels the rounding is a degree higher than the tongue-position. Pure $f_{4}$ is heard in the Middle and South German artificial pronunciation of long $\ddot{u}$, which generally becomes It in Middle and South German. Even in North German the tongue lowering -which seems often to be partly retraction-is less in some pronunciations than in others.
296. $f_{\tau}$, mid-front-wide with high rounding. 2)fos's schützen. Becomes $£$ in Middle and South German.
297. $f+r$, low-front-narrow with mid rounding. 2) $£+3$ schön. Often wide in North German. Becomes [ $\dagger$ in Middle and South German.
298. $f^{-}$, low-front-wide with mid rounding. afole götter.
299. Initial vowels have the clear beginning (117b), as in -1 lorl 'Jool ' $\mathfrak{n} \cap$ l eine alte eiche.
300. 

Consonants.


302,


|  |  |  | quelle. ach, auch. so. courage. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | = | 8 |  |  |
|  |  | e) |  |  |

303. \&, aspirate. £Jo hat.
304. c, back-open. Jc ach. After back-round vowels c is rounded into C , as in JЭC: auch.
305. $€$, back-open-voice. $g$ between vowels is stopped in some pronunciations (Hanover, South Germany), open in others, especially in Middle Germany, sfalal, $s\}+\varepsilon$. The latter is considered the more correct in ordinary conversation. Final $\epsilon=g$ becomes $c$, as in oftc tag, which in other pronunciations appears as offa. The Hanoverian pronunciation is offal, oftc, which is the easiest compromise for English people.
306. $\epsilon_{1}$, back-open-voice-inner. $\epsilon_{1} f\left(\begin{array}{l}\text { + } \\ \text { retter }\end{array}\right.$. This is a very soft, vocalic sound, which is not generally trilled. The point $\omega \leftrightarrows$ is provincial.
307. n, front-open. fn ich.
308. $๓$, front-open-voice. の $) ~ j a$.
309. $\mathbf{s}, \mathbf{s}$, blade-open. $\geqslant$ js was, sft so. Initial $\mathbf{s}$ is often formed with half-voice ( 135 c ).
 Differ from the corresponding English sounds in being always rounded, which allows the tongue-position to be somewhat relaxed.
310. э, lip-open-voice. $₫ \ni\{\omega]$ quelle. Often pronounced as a weak $\geqslant$.
311. $>, \Rightarrow$, lip-teeth. $>f$ w voll, $\ggg \mathrm{s}$ was. These sounds are weak, and are formed with very little buzz. In

Middle and South German $\geqslant$ often becomes pure lip $э$.
313. $\omega$ r, point-divided-voice. $\omega J_{\mathrm{s}}$ lang. All the point-consonants approximate to dentality, the point of the tongue being often partly on the gums, partly on the teeth, the fore part of the tongue being more convex than in English.
314. a, a, back-stop. $a^{\circ} \mathrm{ff}$ komm, atto gut. Voiceless stops are generally followed by a strong breath-glide ( 128 ) in North German. In Middle and South Germany they are followed by a voice-glide-a', etc.-and the voice-stops are pronounced in the same way, so that the distinction between $k$ and $g, t$ and $d, p$ and $b$ is completely lost.
315. ठr, ©r, point-stop-outer. סot $\ddagger$ thun, ©t $d u$.
316. $\mathrm{D}, \mathrm{D}$, lip-stop. $\omega[\uparrow \mathrm{D}$ lieb, $\mathrm{\theta}\lceil\mathrm{~T}$ bin. The lip-teeth stop occurs in the combination $p f$, as in pfund.
317. at back-nasal-voice. wJat lang.
318. Jr , point-nasal-voice-outer. Tlı uun.
319. F, lip-nasal-voice. FJT mann.

## Synthesis.

320. In the combination $k n$ there is often a breathglide between the consonants, as in $a^{\circ}{ }^{\circ} \mathrm{f}+\mathrm{knie}$.
321. Final stops are always voiceless, as in lieb, hund, In Middle and South Germany all voiced consonants even $r$ and $l$-are imperfectly voiced (whispered $?$ ), so that they are hardly audible except in the glide to or from a vowel.
322. Long vowels are not shortened before voiceless
consonants, as in English (98). Long vowels are shortened to half-long or even short under weak stress. Final consonants are always short (99).
323. Vowel-like consonants are often lengthened before breath as well as voice-stops, as in efouro halt.
324. For stress see 104.
325. German intonation closely resembles English.

## Specimens.










327. :00 'zeestu, folər 'moondnfain! -tsum ;letstn :maal -auf :mainə ‘pain, :deen :iç :zoo ‘mançə 'miternaxt -an :diizm 'pult her"aygə:vaxt! •dan :yybər 'byyçərn -unt pa'piir, :tryyp'zeeljor froynt! er fiinst :duu :miir. -ax, 'kœnt -iç :dox -auf ;bergəshəən -in :dainəm liibm -liçtə geen, -um 'bergəshəələ -mit 'gaistərn $\cdot$ •veebm, -auf ;viizn -in :dainəm •demər •veebm,-fon ‘alom ;visnskvalm ent laadn -in •dainem 'tau ge ${ }^{\prime}$ zunt -miç •baadn.
328. O sähst du, voller mondenschein! zum letztenmal auf meine pein, den ich so manche mitternacht an diesem pult herangewacht! dann über büchern und papier, trübsel'ger freund! erschienst du mir. Ach!
könnt' ich doch auf bergeshöh'n in deinem lieben lichte gehn, um bergeshöhle mit geistern schweben, auf wiesen in deinem dämmer weben, von allem wissensqualm entladen, in deinem thau gesund mich baden!


















 - $24 \pi$ - ©jJT.

## LATIN SOUNDS

330. 

Vowels.

331.

| a | 3 | as in | pater. |
| :---: | :---: | :---: | :---: |
| $\overline{\mathrm{a}}$ | 3 | " | māter. |
| ae | $=36$ | " | caelum. |
| au | $=j^{3}$ | " | aurum. |
| e | = | " | celer. |
| $\overline{\text { è }}$ | $=[$ | " | trēs. |
| eu | $=[ \pm$ | " | heu. |
| i | $=\Gamma$ | , | difficilis. |
| i | $=\mathrm{f}$ | " | finis. |
| 0 | $=\mathrm{f}$ | " | modo. |
| $\overline{0}$ | $=f$ | " | nōlō. |
| œ | $=f 0$ | " | poena. |
|  |  | H 2 |  |


332.

Consonants.

333. $\mathrm{b}=\mathrm{B}$ as in bibō.


334. Final $m$ was assimilated in place to a following nasal or stop :

| cum notis | s, |
| :---: | :---: |
| tam magnu | ojf FJarts |
| cum quattuor |  |
| decem dies |  |
| um pater | Ota pJofu |

was assimilated to $r$ and $l$ :

$$
\begin{array}{ll}
\text { cum regibus } & =\text { atos } \omega s[t a \mathrm{C} \theta \mathrm{~A}, \\
\text { tam levis } & =0] \omega \omega[\equiv[\mathrm{s},
\end{array}
$$

while before $h, j, v, s, f$ it represented a nasalization of the preceding vowel-perhaps accompanied by lengthening:

| cum judice |  | ats のlıه¢a¢, |
| :---: | :---: | :---: |
| cum virtute |  | Is ఐiusoltof, |
| cum silentio | $=$ | ats sfw[toff |
| um falcibus |  | ts >jwa |

So also before a pause, or before a vowel (or vowel preceded by $h$ ), where the vowel was slurred in metre:
caput magnum $=\begin{aligned} & \text { ajpło FJarts, } \\ & \text { magnum opus }\end{aligned}=\left\{\begin{array}{l}\text { FJarts } \\ \text { FJarzs }\end{array}\right\}$ fats.
335. The $m$ of com-, etc. in composition was treated in
the same way, as in concremäre, consistere $=a \mathcal{F} \boldsymbol{a}$ ows $[\cdot F J+0 \leq[$, afs:sfsofes〔.
336. The voiceless stops were followed by a voiceglide, as in French and Italian: capita = a'Jo'fo'f. Voice-stops had full voice initially, as in French.

## Specimen.





 - סfFfu DfDtwit, ritw afzatusts of rifucts frifts,







 - Ffte[ts! s[. 3 ?
 sโ. 3 ?







338. Qvōūsqve tandem abūtēre, Catilīna, patientiā nostrā ? Qvandiū etiam furor iste tuus nōs ēlūdet? Qvem ad finnem sēsē effrēnāta jactābit audācia? Nīlne tē nocturnum praesidium palātī, nīl urbis vigiliae, nīl timor populī, nīl concursus bonōrum omnium, nīl hīc mūnītissimus habendī senātūs locus, nīl hōrum ōra vultūsque mōvērunt? Patēre tua cōnsilia nōn sentis? Cōnstrictam jam omnium hōrum cōnscientiā tenērī cōnjūrātiōnem tuam nōn vidēs? Qvid proximā, qvid superiōre nocte ēgeris, ubī fueris, qvōs cōnvocāveris, qvid cōnsilī cēperis-qvem nostrum īgnōrārearbitrāris? Ō tempora! $\bar{O}$ mōrēs! Senātus haec intelligit; cōnsul videt; hīc tamen vīvit. Vīvit? İmmō vērō in senātum venit; fit pūblicī cōnsilī particeps; notat et dēsignat oculīs ad caedem ūnum quenqve nostrum. Nōs autem, virī fortēs, satisfacere rēipūblicae vidēmur, sī istius furōrem ac tēla vītēmus. Ad mortem tē Catilinna dūcī jūssū cōnsulis jam prīdem oportēbat; in tē cōnferrī pestem istam, qvam tū in nōs omnēs jamdiū māchināris!

## GREEK

339. 

Vowels.

340.

| a | = | $J$ | as in | hárma. |
| :---: | :---: | :---: | :---: | :---: |
| ai | = | Js | " | paîs. |
| au | = | $J^{3}$ | " | autós. |
| $\overline{\mathrm{a}}$ | $=$ | $J$ | " | prâxis. |
| āi | $=$ | $3+5$ | " | khôrāi. |
| - | = | [ | " | egéneto. |
| ei | $=$ | [ | " | leípō. |
| eu | = | [ | " | basileus. |
| è | = | [ | " | alēthếs. |
| ēi | = | [45 | " | pêi. |
| ēu | = | ${ }^{4}$ | " | ēuxanómēn. |
| i | = | [ | " | híppos. |


| 1 | $=$ | 1 | as in | krínō. |
| :---: | :---: | :---: | :---: | :---: |
| 0 | = | $\ddagger$ | " | dómos. |
| oi | $=$ | $f f$ | " | oîkos. |
| ou | = | It | " | houtos, |
| ō | = | f | " | dôma. |
| ōi | = | 于15 | " | ōidê. |
| u | = | f | " | túptō. |
| ui | = | ff | " | muîa. |
| $\bar{u}$ | $=$ | $\mathrm{f}_{1}$ |  | sukon. |

Vowels began with the clear beginning (II9 b): 'Jx'orfs.
341. Consonants.

| ¢ |  | US, 1 ¢5 | $v$ | S, s |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\omega$ c, $\omega_{r}$ |  |  |
|  | a, $\mathrm{a}^{\circ},{ }^{\text {a }}$ |  |  |  | $\mathrm{D}, \mathrm{D}^{\circ}, \mathrm{B}$ |
|  | * |  | 7r, 7 - |  | F |

342. $\mathrm{b}=\mathrm{B}$ as in bradús.

| d | = | ¢r | " | dídōmi. |
| :---: | :---: | :---: | :---: | :---: |
| g | = | a | " | ágō. |
| gg | = | $\pm 1$ | " | ággelos. |
| h | = | ¢ | , | híppos. |
| k | = | a | , | kakós. |
| kh | = | $\mathrm{q}^{\circ}$ | , | kheír. |
| 1 | = | Wr | " | légō. |
| m | = | F | " | mâllon |


| n | $=$ | 5 | as in | nûn. |
| :---: | :---: | :---: | :---: | :---: |
| p | = | D | " | paîs. |
| ph | $=$ | Do | ", | sophía. |
| r | = | 09 | " | éris. |
| rh | = | Os | " | rheûma. |
| 8 | = | S, 3 | " $\{$ | skótos. <br> sbénnūmi |
| t | = | 0 | " | tóte. |
| tt (ss) | = | w | " | táttō. |
| th | = | ס0 | " | tithēmi. |
| x | = | as | ," | dóxa. |
| z | = | ©3 | " | zugón. |

343. Voiced consonants were unvoiced after the aspirates $k h, t h, p h$, the aspiration passing into them, as in


## Synthesis.

344. The Greek synthesis and organic basis was probably similar to that of the languages of Southern Europe now. Voice stops were fully vocalized, voiceless unaspirated stops were followed by a voice-glide


## Specimen.






 - 0 jspojet.
346. Mè dêt', ô pántes theoì, mēdeìs taûth' ūmôn epineúseien, allà málista mèn kaì toútois beltío tinà noûn kaì phrénas entheíēte, ei d' ár' ékhousin aniátōs, toútous mèn autoùs kath' eautoùs exóleis kaì proôleis en gêi kaì thaláttēi poiésate, hēmîn dè toîs loipoîs tè̀n takhístēn apallagè̀n tôn epērtēménōn phóbōn dóte kaì sōtēríān asphalê.

## APPENDIX

## List of Symbols．

## （The references are to the paragraphs．）

xı stop modifier 69 c ． x］syllabic modifier 150 ． I voice，voice－glide 26.

## IT 3 I ．

王 voice－glide rounded．
1 vowel 50.
¥,$\quad=$ Fr．on 50 ．
$1,50$.
$\pm$＂in put 50 ．
］，in but 50 ．
子＂，in G．so 50 ．
$\jmath$＂，infar 50.
子＂，in no 50 ．
J＂ 50 ．
f＂，in all 50 ．
J＂ 50 ．
F＂in not 50 ．
I＂ 50 ．
モ＂ 50 ．
T＂ 50.
f．$\quad 50$ ．


モ vowel 50 .
retc. diphthongicletc. 153 . $\mathrm{x}+$ long 97.
$\mathrm{x} \cdot$ half-long (medium) 97.
x , short 97 .
xll open modifier 69a; spreader 41, 7 I e.
$x=$ level force 102.
'x clear vowel-glide 117 b , 12 Ib .
$x^{\prime}$ voice-glide 125 .
$x$ x voice modifier 26 .
: $x$ level tone 162.
-x weak stress 107.
' $x$ rising tone 162 .
' $x$ falling tone 162 .
rx rising voice-leap 162 ; high key 169.
${ }^{4} \mathrm{x}$ falling voice-leap 162 ; low key 169.
$\mathrm{x}+$ retracter, inner modifier 36, 73.
x+1 in-vowel modifier 37.
x r advancer, outer modifier 36, 73 .
Xrt out-vowel modifier 37; interdental modifier 75 .
$\mathrm{x}+$ raiser 36 .
$x+$ lowerer $3^{6}$.
$x+x \operatorname{link} 72,76$.
$x^{*}$ general modifier.
$\mathrm{x}<$ increasing force 102.
$x>$ diminishing force 102.
$x \wedge$ tenseness 70 .
xv looseness 70 .
$\mathrm{x}<$ in-breather $16,89$.
x 4 click modifier 90.
x> out-breather 16,89 .
${ }^{x}$ compound rising tone 162.
${ }^{\wedge} \mathrm{x}$ compound falling tone 162.
"x weak stress 107 .
${ }^{x} \times$ open stress 159.
$x_{v}$ wide modifier 43, 66 .
$\mathrm{x}_{\wedge}$ narrow modifier 43,66 .
xs nasalitymodifier 45,69d. sI uvula stop consonant 78.
$\downarrow$ consonant 79.
$\Rightarrow \quad$, in $\operatorname{sing} 79$.
\& $\quad 79$.
4 $\quad=\quad$ Ital. $g n 79$.
उ $\quad 79$.
$\pi \quad$, $=$ n 79.
r " 79.
$F \quad, \quad=m 79$.
xs trill modifier 69 e.

- breath 25 ; basis for group-modifiers100,112, 172,183 . O+ 31.
$x^{\circ}$ aspirate 122, 129
\& vowel-aspirate 118 .
-x gradual vowel-glide 117a, 121 a.
$x^{\circ}$ breath-glide 125 .
$\mathrm{x} . \mathrm{x}$ glideless modifier 143 .
x: breath-modifier 25,48 .
-x strong stress IO\%.
:x medium stress 107.
;x extra strong stress IO7.
c consonant in G. ach 79.
$\epsilon \quad, \quad$ in G. sage 79.
ก , in G. ich 79.
(1) ," in you 79

0
$\rightarrow$
$C^{\circ}$
$\epsilon_{0}^{\circ}$
๖
$=w h 79$.
$=w 79$.
$=k 79$.
$=g 79$.
79.
79.
$=t 79$.
$=d 79$.
$=p 79$.
$=679$.
$\checkmark$ consonant in thin 79.
$\omega$, in then 79.
$>\quad, \quad=f 79$.
$\rightarrow \quad, \quad=v 79$.
$\varepsilon \quad, \quad 79$.
$8 \quad, \quad 79$.
๗ , 79 .
$\infty \quad, \quad=$ Ital. gl 79 .
$\omega \quad$ " 79 .
$\omega \quad, \quad=679$.
$3 \quad \because \quad 79$.
$8 \quad \because \quad 79$.
x́ back modifier $71 a$.
$x)$ front modifier 7 Ib .
XI point-modifier 47, 7 Ic.
x) rounder (lip modifier) 39.
x) non-syllabic modifier II4, I50.
xc inverter 7 Ic .
x 0 protruder 40, 7Ic.
x glottal stop 29.
xs blade-modifier 7 Id .
$x>$ inner rounder (lip-back modifier) 39.

- whisper 27.

D whisper modifier 27, 49, 65.
$x$ throat-stop modifier 130 .

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[^0]:    ${ }^{1}$ Witness its total exclusion from the Modern Languages Tripos at Cambridge.

[^1]:    ${ }^{1}$ Strictly speaking the alveolars are the sockets of the teeth.

[^2]:    ${ }^{1}$ See Le Maître Phonétique, 1904, p. 36.

